Adding an Outcome to an Assignment

(Assignment grades will not be affected by the outcome)

You will first add the college level outcome to your course (e.g. SLO3) by searching with the College domain

Click Outcomes (within the Navigation panel)



Click Find



Search within the College outcome domain



Search within the CCI Core outcome group (Academic Year)

Eile Edit Vie	ew History Boo Outcomes	akmarks Iools Help				
↔ → (C' 🕜 ted 🚥 BBC Nev	A https://uncc.instruct News Fron	ure.com/courses/123240/outcom Photoshop Tutorials B 🚳 CNET N	res ···· ☑ ✿ Q Search II □ Kews.com ☑ Service and Support Jo ⊕ Print Quiz Journal on Centers for	a st 👩) ® ≡ ≫
-	Spring 202	Find Outcomes		×		
	Home	CCI-MSCyber	Academic Yr 2020	□ CCI.CS.BS.BA.CORE		tics
Account	Syllabus	CCI.Bioinformatics	@CCI.BS.BA.SLO.04b.201 @CCI.CS.BS.BA.SLO.01.2	This group contains the undergraduate BS in CS and the BA in CS student learning outcomes, and includes the BS and BA concentrations.		
Admin	WebEx LockDov	CCI.CS.BS.BA.CORE	@CCI.CS.BS.BA.SLO.02.2 @CCI.CS.BS.BA.SLO.03.2	NOTE: In the 2017 pilot, we attempted to separate BA and BS communication SLOs at the outcor level (e.g. CCLBS.BA.SLO.04a)but then realized it is more efficient to separate outcome results		
Dashboa rd	Module: Assignm	CCI.MSCS	@CCI.CS.BS.BA.SLO.05.2 @CCI.CS.BS.SLO.04a.201	after the rubrics are scored, and now link to a unified outcome (eg. CCI.BS.BA.SLO.04a).		
Courses	Grades Attenda	DO NOT USE CCI.CS.B	@CCI.CS.BS.SLO.04b.201			
Calendar	Piazza	Pilot CCI.CS.BA				
Inbox	My Med					
Common	Pages Outcom					
?	Collabor					-

Find SLO3 (Problem Solving) outcome

<u>Eile Edit Vie</u> u	w History Boo	okmarks <u>T</u> ools <u>H</u> elp											
C Learning O	lutcomes	× +											
$(\leftarrow) \rightarrow c$	÷۵	🗊 🔒 https://uncc.instruct	ure.com/courses/123240/outcom	nes	🗵	☆ Q Search	h		111\ (1 🙆	JS 🖪	۲	≡
🔅 Most Visite	ed BBB BBC Nev	vs News Fron 📴 CNN.com 🐵	Photoshop Tutorials B 🐽 CNET N	News.com 💽 Servio	ce and Support Jo	🕀 Print Quiz 🎬	Journal on Centers fo	r 🗀 BAGS 🚞	Internsh	iips			»
پر	Spring 202	Find Outcomes							×				ŕ
		🗋 Academic Yr 2020	SLO1 Component Parts	e cci pc					^	E Mana			
	Announ	@CCI.BS.BA.SLO.04a.201	SLO2 Component Parts	© CCI.BS	BA.SLO3								
Account	o II I	@CCI.BS.BA.SLO.04b.201	SLO5 Component Parts	Student was ab	le to identify and ar	nalyze a problem,	determine the con	nputing requireme	nts				
\odot	Syllabus	@CCI.CS.BS.BA.SLO.01.2	SLO6 Component Parts	appropriate to i	ts solution, and dev	elop an efficient	software solution 1	or the problem.					
Admin	WebEx	@ CCI.CS.BS.BA.SLO.02.2	SLO7 Component Parts	Exemplary-	Accomplished-	Accentable-	Needs	Reginner-	Mis				
6	LockDo	@ CCI.CS.BS.BA.SLO.03.2	@ CCI.BS.BA.SLO.5	Student	Student	Student	Improvement-	Student did	No				
Dashboa	Modules	@ CCI.CS.BS.BA.SLO.05.2	CCI.BS.BA.SLO.6	identified,	identified,	identified	Student	not solve the	E				
	Assignm	@ CCI.CS.BS.SLO.04a.201	© CCI.BS.BA.SLO.7	analyzed, and solved	analyzed and solved a	and solved a	identified the	problem or the coding					
	Grades	@CCI.CS.BS.SLO.04b.201	@CCI.BS.BA.SLO3	a problem.	problem. The	The method	there were	contained so					
et al	Attopda		@CCLBS.BA.SLO4	The logic is	logic is	may contain	errors in the	many errors					
Colordor	Attenua			correct, the	correct, the method is	some	solution. The	as to render it					
	Piazza			efficient,	mostly	and the code	errors and the	nomenecionali					
	People			and the	efficient, and	may not	code may not						
Indox	My Med			code is	the code is	adhere to	adhere to						
e	Pages			error and	and	conventions.	conventions.						
Common s	Outcom			adheres to	approximates								
	Cutcom			coding	coding								
\odot \checkmark	Collabor			conventions	conventions.								

Scroll down and click Import

Eile Edit	view	Higtory Boo	kmarks <u>I</u> ools <u>H</u> elp														
🔘 Learnin	ng Outo	omes	× +														
$\langle \leftarrow \rangle$	G	ŵ	🛛 🔒 https://uncc.instruct	ure.com/courses/123240/outco	mes	⊍	☆	Q Search	n			111	1	J	s 🖬	۲	≡
🗘 Most V	isited	BBC New	s News Fron 🚾 CNN.com 🐵	Photoshop Tutorials B 🔞 CNET	News.com 💽 Serv	ice and Support Jo	Print	Quiz 🎬	Journal on Centers for	BAG	s 🗂 J	nterns	hips				>>
	^		@CCI.CS.BS.BA.SLO.02.2	SLO7 Component Parts	error and	and	conv	entions.	conventions.								^
1		LockDov	@CCI.CS.BS.BA.SLO.03.2	@CCI.BS.BA.SLO.5	adheres to	approximates											
		Module	@CCI.CS.BS.BA.SLO.05.2	CCI.BS.BA.SLO.6	conventions	conventions.											
		Assignm	@CCI.CS.BS.SLO.04a.201	@CCI.BS.BA.SLO.7	5 Points	4 Points	31	Points	2 Points	1 Poin	te	OP					
Account		Grades	@CCI.CS.BS.SLO.04b.201	@CCI.BS.BA.SLO3	5101113	41 ones	01	i onita	2101113	1100							
8		Attenda		@CCI.BS.BA.SLO4													
Admin		Piazza			Mastery: 3 Poi	nts	_										n
652		People			Calculation Me	thod: Most Recent	Score										
Dashboa rd		My Med															
8		Pages			Calculation	Method: Latest	Score										
Courses					1- Ite	Example: Maste m scores: 1, 4, 2,	ry score 3	e reflects ti	ne most recent grade	d assignn	ent or o	juiz.					
ta a		Outcom			2- Fi	nal score: 3											
Calendar		Collabor															E
æ		Quizzes										l					
Inbox		Files	٠		•		m					÷	-				
G		Discussi									_						
Common		Confere								Cancel	Impo	ort					
s		Settings			_								///				
\bigcirc	¥																-

Click OK to accept the SLO 3 (Problem Solving) outcome into your course

Eile Edit	<u>view</u> a Outo	History Boo	ilmarks Iools Help											
€→	G.	ŵ	https://uncc.instruc	ture.com/courses/123240/outcor	nes	🗵	✿ Q Searc	h		lii\ 🗈	۵	JS (8	Ξ
A Most Vi	isited	BBC New	vs News Fron 🚾 CNN.com 💮	Photoshop Tutorials B 💿 CNET	News.com 💽 Servic	e and Support Jo	🗇 Print Quiz 🎬	Journal on Centers for	🛅 BAGS 🗎]_Internships				>>
	<u>^</u>		CCI.CS.BS.BA.SLO.02.2	SLO7 Component Parts	error and	and	conventions.	conventions.						^
J.		LockDov	@CCI.CS.BS.BA.SLO.03.2	@CCI.BS.BA.SLO.5	adheres to coding	approximates coding								
		Modules	@CCI.CS.BS.BA.SLO.05.2	CCI.BS.BA.SLO.6	conventions	conventions.								
		Assignm	@CCI.CS.BS.SLO.04a.201	@CCI.BS.BA.SLO.7	5 Points	4 Points	3 Points	2 Points	1 Points	OP				
Account		Grades	@CCI.CS.BS.SLO.04b.201	@CCI.BS.BA.SLO3	51 011125	- T OINS	01 Onits	2101113	1101105					
8		Attenda												
Admin		Piazza		mport outcome "CCI.BS.BA.SLO3" to	group "202010-Spring	g 2020-ITSC-2214-(002-Data Structures	and Algorithms"?						
63		People												
Dashboa rd		My Med					ок	Cancel						
E		Pages			Calculation N	Method: Latest	Score	he most recent grad	ed assignment	or quiz				
Courses		Outcom			1- Item	scores: 1, 4, 2,	3		and apply internet					
		Collabor			2- Fina	al score: 3								
Calendar		Quimu												
Ē		Quizzes												
Inbox		Files	<	· · · · · · · · · · · · · · · · · · ·	<		m							
e		Discussi												
Common		Confere							Cancel	nport				
?														

Success: SLO 3 Outcome added to your course

Elle Edit View	Higtony Beekm	aiks <u>I</u> ce	e <u>H</u> eip													
U Learning Out ← → C ^I	comes	× -	https://u	incc.instruct	ure.com/courses/12	3240/outcomes		🖂	☆	Q Search			\ ⊡	. 🙆 J	s 🖪 🕲	Ξ
A Most Visited	BBC News	News Fron		NN.com	Photoshop Tutorials B	🔞 CNET Nev	s.com 💽 Servic	and Support Jo	C Prir	nt Quiz 🎬 Journal	on Centers for 🗎	BAGS	Internship	-		»
<u>^</u>	Spring 2020			Book	-L Outcome	+ Crown	1 Import	Orind	Č.					Manage	Bubrico	-
J.	Home			DdCK	Outcome	Group	Cimport	C Fillu						Manage	Rubrics	
	Announcer	nents		© CCI.₿	S.BA.SLO.1.Co	@ CCI	RSRAS	103							ŕ	
	Culleburg			© CCI.B	S.BA.SLO.1.Fu	CCI	.DJ.DA.3	205								L N
	Synabus			© CCLB	S.BA.SI.O.2.Da	Student w	as able to iden	ify and analyz	e a pro	blem, determin	e the computing					
Account	WebEx			@ 00011D	0.0/102012.000	requireme	nts appropriat	e to its solutio	n, and o	develop an effic	ient software sol	ution for				
\otimes	LockDown Browser				S.BA.SLO2.Alg	the proble	m.									
Admin				© CCI.B	S.BA.SLO3											
\odot	Modules					Exempla	y- Accomplis	hed- Accepta	able-	Needs	Beginner-	Missing-	Total		E	
Dashboa	Assignmen	ts				Studen	t Studer	it Stude	ent	Improvement-	Student did	No code	Points			
rd	Grades					identifie	d, identifie	ed, identif	fied	Student	not solve the					=
	Grades					analyze	d, analyzed	and and solv	ved a	identified the	problem or					
Courses	Attendance	е				and solve	ed solved	a proble	em.	problem, but	the coding					
courses	Piazza					a proble	n. problem.	The The me	thod	there were	contained so					
	_					The logic	is logic i	s may cor	ntain	errors in the	many errors					
Calendar	People					correct, t	he correct,	the som	e	solution. The	as to render it					
d≣h	My Media					efficien	is method	is inefficie	code	errors and the	noniunctional.					
Inbox	Dagos	0	ಹ			and the	efficient	and may r	ot	code may not						
	r ages					code is	the code	is adhere	eto	adhere to						
C)	Outcomes	\$	ð			withou	without e	rror codir	ng	coding						
Common	Collaborati	ions 9	ಶ			error an	d and	convent	ions.	conventions.						
			~			adheres	to approxim	ates								
(?)	Quizzes	\$	v			coding	coding	3								-

See more details on Outcome

100 22	± 1													
Eile Edit View	History Beekma	aiks <u>Tools H</u> elp												
C Learning Out	comes	× +												
(←) → C ⁴	۵	🛛 🔒 https://u	uncc.instructure.com/courses/12324	40/outcomes		⊠ ☆	Q Search			III\ 🖽	٢	JS	۲	Ξ
∯ Most Visited	BBC News N	News Fron 🚧 Cl	NN.com 🛛 🐵 Photoshop Tutorials B	D CNET News.co	m 💽 Service and S	upport Jo 🕲 Pri	int Quiz 🎽 Journal	on Centers for 🗎	BAGS 🗎	_Internships				>>
	Syllabus		© CCLBS BA SLO 2 Da	error and	and	conventions.	conventions.							^
	WebEx		© CCI.BS.BA.SLO2.Alg	coding	coding									
	LockDown E	Browser	- · · · · · · · · · · · · · · · · · · ·	conventions	conventions.									
Account	Modules		© CCI.BS.BA.SLO3	5 Points	4 Points	3 Points	2 Points	1 Points	0 Points	5				
	Assignment	S								Points				
Admin	Grades			Mastery: 3 Po	ints									
63	Attendance			Calculation M	ethod: Most Red	ent Score								
Dashboa rd	Piazza													
e	People					_								
Courses	My Media			Calculation	Aeth Latest	Score	to the meet recover	t graded applant	montor					
	Pages	ø		EX	quiz.	ry score renect	is the most recer	it graueu assigr	iment or				E	
Calendar	Outcomes	ø		1- Item	scores: 1, 4, 2,	3								
æ	Collaboratio	ons Ø		2- Fina	score: 3									
Inbox	Quizzes	ø												
Common	Files	ø							Move					
s	Discussions	ø											Ŧ	
_ ⑦ _	Conference	s Ø												-

Click Assignments to find the assignment

Ele Bilt View History Bookmarks Tools Help			
🔘 Assignments: 202010-Spring 20 🗙 🕂			
← → C ☆ ♥ ▲ https://uncc.i	instructure.com/courses/123240/assignments … 🗵 🏠 🔍 Search 🕼 🗉 🄇	🎒 JS 🚮	. ≡
🌣 Most Visited 🚥 BBC News News Fron 🚾 CNN.co	om 💮 Photoshop Tutorials B 🕲 CNET News.com 🔄 Service and Support Jo 🔀 Print Quiz 🕍 Journal on Centers for 🛅 BAGS 🗎 Internships		>>
	Multiple Modules Due Feb 14 at 11:59pm 100 pts	. .	^
	OAssignment 2. Queues and Stacks in Mimicked Card Game War Module 4: Stacks Module Available Multiple Dates Due Multiple Dates 100 pts	⊘ :	
Account	Assignment 3. Recursive Functions Module 7 - Recursion, QuickSort, MergeSort Module Available Multiple Dates Due Multiple Dates 100 pts	⊘ :	
S Admin	Assignment 2 Due Friday March 13 @ midnight Module Closed Due Mar 13 at 11:59pm 100 pts	0:	
CS) Dashboa rd	Assignment 3 Due Friday April 3 @ midnight Module 8 - Trees, BSTs & Heaps Module Due Apr 12 at 11.39pm 100 pts	\otimes :	
E Courses	Assignment 4 Multi-node trees for pyramid scheme Multiple Modules Due Apr 30 at 11.59pm 100 pts	⊘ :	
Calendar	* Tests 30% of	Total + :	
	Test 1 OTest 1 Module Available Multiple Dates Due Multiple Dates 50 pts	⊘ :	E
Common s	Test 2 Available Multiple Dates Due Multiple Dates 101 pts	⊘ :	
			-

Click the assignment to open it

<u>Eile Edit V</u> rew	Higtory Beekn	narks <u>T</u> ools <u>H</u> elp								
🔿 🔵 Assignmer	nt 2 Due Friday №	1a × +								
(←) → C'	ŵ	🛛 🔒 https://	uncc.instructure.co	m/courses/123240/as	ssignments/772717	🖾 🗘 🔍	Search	III\ 🗉	o 🙆 🙆	≡
∰ Most Visited	BBC News	News Fron 🚾 C	NN.com 🐵 Photo	shop Tutorials B 🛛 🔞 C	CNET News.com 💽 Service and	I Support Jo 🔘 Print Quiz	z 🎬 Journal on Centers for 🗎	BAGS 🛅 _Internships		>>
Ŵ		010-ITSC-221	4-002-23747	> Assignments :	Assignment 2 Due	e Friday March 13 @	e midnight 🔵			Î
Account	Spring 2020 Home		Assig	nment 2 Du	ue Friday Maro	ch 13 🚫 Pub	lish 🗞 Edit 🗄	Related Items		
S Admin	Announcer	ments	@ midni	gnt						
	Syllabus WebEx		Due Friday a midnight and	t midnight. Assignm I before Sunday at m	ent is open until Sunday a nidnight. You will lose 109	at midnight. You can su % for a late submission	ubmit after Friday at n. You do not have to			ш
rd	LockDown	Browser	ask permissio	on. accepted after Sun	day at midnight by permi	ssion of instructor only	v.			
Courses	Assignmen	nts								
Calendar	Grades Attendance	e	Sub	Points 100 mitting a file uple	oad					
重 Inbox	Piazza	**	Due	For	Available from	Until				
Common	People My Media		Mar 13	Everyone	Jan 13 at 12am	Mar 15 at 11	:59pm			
<u>,</u>	Pages	ø	+ Rubric							

Click the + Rubric button

Eile Edit View	History Bookm	arks <u>H</u> ools	<u>H</u> eip																
← → C ⁱ	۵ (© ≙ ht	tps://uncc.ins	tructure.con	n/courses/123	3240/assigr	nments/772717		⊌	☆	Q Sea	arch		111	1	٢	JS	۲	≡
🗘 Most Visited	BBC News	News Fron	CNN.com Mar	Photosl13	op Tutorials B Everyone	🔞 CNET	News.com 💽 Ser Jan 13 at 12am	vice ar	nd Support Jo M	Print ar 15 a	t Quiz 🎽	Journal on Centers for 9pm	BAGS	🛅 _Intern	ships				» ^
- Ve	My Media	_																	
	Pages Outcomes	ھ ھ	Title:	Some Rub	ic							Q Find a Rubric							
Account	Collaborati	ions Ø		С	riteria			Rati	ings			Pts							
S Admin	Quizzes Files	ø ø	Desc	ription of cri	terion	™	5 pts	N	0 pts	٩	5	pts							
ැබ Dashboa	Discussion	s Ø	Rang	e			Full Marks		No Marks										
rd	Conference	es Ø	+ 0	riterion C	Find Outco	ome						Total Points: 5							
Courses	Settings		E PI	write free-f	orm comment from rubric	ts when ass	essing students												
Calendar			D	on't post Out	comes results	s to Learnin	ng Mastery Gradel	book											
ē			III U	e this rubric de score tot	tor assignmen al for assessm	nt grading ient results													E
			Ca	ancel	reate Rubri	c													
Common s																			
?			∢ p	revious								Next •							÷

Click Find Outcome

Eile Edit View	Higtory Boo	okmarks Ilools Help												
🔘 🔵 Assignme	ent 2 Due Friday	y Ma 🗙 🕂												
(←) → C'	ŵ	🛛 🔒 https://uncc.instructu	ure.com/courses/1	.23240/assignment	ts/772717	··· ⊽ ₹	C Search			1	I\ 🗄	0	JS 🖥	≡
A Most Visited	BBC Nev	vs News Fron 🚾 CNN.com 🐵	Photoshop Tutorials	B 💷 CNET News	.com 💽 Service a	ind Support Jo 🔘	Print Quiz 📸 Jour	nal on Center	s for 🗎	BAGS 🛅 _Int	ternshi	os		>>
	My Med	Find Outcomes									×			Â
	Pages	@CCI.BS.BA.SLO.1.Codin									-			
	Outcom	@CCI.BS.BA.SLO.1.Functi	© CCI.BS	S.BA.SLO3										
Account	Collabor	@CCI.BS.BA.SLO.2.DataS	Student was abl	le to identify and ar	alyze a problem,	determine the cor	nputing requireme	nts						
8	Quizzes	@CCI.BS.BA.SLO2.Algorit	appropriate to i	ts solution, and dev	elop an efficient :	sortware solution	ror the problem.							
Admin		@CCI.BS.BA.SLO3	Exemplary-	Accomplished-	Acceptable-	Needs	Beginner-	Missing-	Total					
6	Discussi		Student	Student	Student	Improvement- Student	Student did	No code	Points					
Dashboa rd	Cantona		analyzed,	analyzed and	and solved a	identified the	problem or				E			
	Contere		and solved	solved a	problem.	problem, but	the coding							
	Settings		a problem.	problem. The	The method	there were	contained so							
Courses			The logic is	logic is	may contain	errors in the	many errors							
			correct, the	correct, the	some	solution. The	as to render it							Ξ
Calendar			method is	method is	inefficiencies	logic contains	nonfunctional.							
æ			efficient,	mostly	and the code	errors and the								
Inbox			code is	the code is	adhere to	adhere to								
			without	without error	coding	coding								
⊂ →			error and	and	conventions.	conventions.								
Common			adheres to	approximates										
s			coding	coding										
? ▼			conventions	conventions.										-

Scroll down and uncheck "Use this criterion for scoring" (this option would add the outcome grade to the assignment grade)

Eile Edit View	History Boo	ikmarks Tools Help													
Assignme	nent 2 Due Friday									ha		•			_
€ ⇒ 6	- W	https://uncc.instructi	ure.com/courses/1	23240/assignmen	ts///2/1/	© น	C Search		. –		. ല	۳	12 0	٢	=
Q: Most Visited	d DDB BBC Nev	vs News Fron 🧰 CNN.com 🤫	Photoshop Tutorials	B 💷 CNET News	.com e Service a	nd Support Jo 🖽	Print Quiz 🔛 Jour	rnal on Center	s for 🔲	BAGS 🔲 _Inte	mship	;			»
	Quizzes	CCI.BS.BA.SLO2.Algorit	code is	the code is	adhere to	adhere to									
		@CCI.BS.BA.SLO3	without	without error	coding	coding									
	THES		adheres to	anu	conventions.	conventions.									
	Discussi		coding	coding											
Account	Confere		conventions	conventions.											
Â	Settings		50.14	40.14	0.0.1.4	0.0.1.1	40.14		-		18				
Admin	occurigo		5 Points	4 Points	3 Points	2 Points	1 Points	0 Points	5 Points		18				
Admin											18				
63			Use this crite	rion for scoring							18				
Dashboa rd			Calculation Mot	had: Most Pacant	Scoro						18				
			Calculation Met	nou. Most Recent	Score										
courses			Calculation	Method: Latest	Score						18				
			E	xample: Master	y score reflects t	ne most recent gra	ded assignment or	quiz.			18				
Calendar			1- Iten	n scores: 1, 4, 2,	3						18				
£			Z- FIN	aiscore: 3							18				
Inbox															
G															
Common											100				
s															
? v									Canc	Import					

Click Import

Eile Edit View	∾ Higtory Boo nent 2 Due Friday	r Ma 🗙 🕂													
$\leftrightarrow \rightarrow c$	÷ ۵	🛛 🔒 https://uncc.instruct	ure.com/courses/1	23240/assignment	ts/772717	⊠ ☆	Q Search			lity	٦	٢	JS 🗖	۲	≡
🗘 Most Visite	ed BBC Nev	vs News Fron 🚾 CNN.com 🐵	Photoshop Tutorials	B 💿 CNET News	.com 💽 Service a	nd Support Jo 🖨	Print Quiz 📲 Jou	rnal on Center	s for 🛅	BAGS 🛅 _Inte	nships				>>
ŵ	Quizzes Files	ଙ୍କି CCI.BS.BA.SLO2.Algorit ଙ୍କି CCI.BS.BA.SLO3	code is without error and	the code is without error and	adhere to coding conventions.	adhere to coding conventions.					I				ŕ
Account	Discussi Confere		adheres to coding conventions	approximates coding conventions.											
(S) Admin	Settings		5 Points	4 Points	3 Points	2 Points	1 Points	0 Points	5 Points		I				
CD Dashboa rd			Use this criter	rion for scoring hod: Most Recent	Score						I				
Courses			Calculation	Method: Latest	Score						E				h
Calendar			E 1- Item 2- Fin	xample: Master scores: 1, 4, 2, 3	y score reflects tl 3	ne most recent grad	led assignment o	r quiz.			I				
目 Inbox			2.100												E
Common											-				
s ? v									Canc	el Import					·

Add a name for this outcome

Elle Edit Vrew	nla 1940 View Higtory Bookmarks Tools 1981;																
🔿 🔵 Assignmer	nt 2 Due Friday Ma	× +															
(←) → C ^u	ŵ	🛡 🔒 ht	tps://uncc.in	structure.com	/courses/12324	10/assignments/77	72717	⊠ ☆	Q Search			1	II\ 🖽	۲	JS 🚦	۲	Ξ
C Most Visited	BBC News 1	News Fron	CNN.com	n 🐵 Photosh	op Tutorials B	መ CNET News.com	Service and	Support Jo 🔘 Prin	nt Quiz 📸 Journal	on Centers for	🛅 BAGS	🛅 _In	ternships				>>
-	Pages Outcomes	ø ø	Title:	SLO 3 (Pro	blem Solving)				QF	ind a Rubr	с						^
	Collaboratio	ons Ø	C	Criteria			Rati	ngs			Pts						
Account	Quizzes	ø	Desc	い cription of	5 pts	nts Opts											
(S)	Files	ø	crite Rana	rion 3e 📺	Full Marks		(No Marks			5	pts					
Admin CS	Conference	es Ø		m	5 nts	4 nts	3 nts	2 nts	1 nte	Onts							
Dashboa rd	Settings		© CCI.	BS.BA.SLO3	Exemplary- Student	Accomplished- Student	Acceptable- Student	Needs Improvement-	Beginner- Student did	Missing- No code							
Courses			urei	iola. 3 pis	identified, analyzed, and solved	identified, analyzed and solved a	identified and solved a problem The	Student identified the	not solve the problem or the coding								=
					a problem. The logic is	problem. The logic is	method may contain	there were errors in the	contained so many errors								
Calendar					correct, the method is efficient	correct, the method is mostly	some inefficiencies and the code	solution. The logic contains errors and the	as to render it nonfunctional.		5 pts						
Inbox					and the code is	efficient, and the code is	may not adhere to	code may not adhere to									
Common					without error and	without error and	coding conventions.	coding conventions.									
s (2)					adheres to coding	approximates coding conventions											
					conventions	conventions.											*

Click the garbage can icon in the rubric row to delete the rubric criterion value (at the top)

Eile Edit View	History Bookmarks t 2 Due Friday Ma 🗙	icols Hep													
← → C ^u ☆ Most Visited	BBC News News F	https://d Fron MC	uncc.instructure.com	/courses/12324 op Tutorials B	0/assignments/7	72717 Service and S	••• 🗵 🟠 upport Jo 🖨 Prin	Q Search	on Centers for .	🛅 BA(III\ ⊡ GS 🗎 _Internships	6 .	us 🖪	۲	≡ ≫
₹ I I I I I I I I I I I I I I I I I I I	Outcomes Collaborations	ø	Title: SLO 3 (Prol	olem Solving)		Rati	ngs	QF	ind a Rubrie	C Pts					
Account	Quizzes Files	ø ø	CCI.BS.BA.SLO3 threshold: 3 pts	5 pts Exemplary- Student identified.	4 pts Accomplished- Student identified.	3 pts Acceptable- Student identified	2 pts Needs Improvement- Student	1 pts Beginner- Student did not solve the	0 pts Missing- No code						
Admin	Discussions Conferences Settings	ø		analyzed, and solved a problem. The logic is	analyzed and solved a problem. The logic is	and solved a problem. The method may contain	identified the problem, but there were errors in the	problem or the coding contained so many errors							
Courses				correct, the method is efficient, and the code is	correct, the method is mostly efficient, and the code is	some inefficiencies and the code may not adhere to	solution. The logic contains errors and the code may not adhere to	as to render it nonfunctional.		5 pts					ш
EEE Calendar				without error and adheres to coding	without error and approximates coding	coding conventions.	coding conventions.								
			+ Criterion Q	Find Outcom	conventions.				Total Po	ints: 0					
?			I'll write free-fo	orm comments v	vhen assessing stu	Idents									-

Click Create Rubric (only the Outcome added in this case)

Hie Bilit View Higtory Bookmarks Tools Hel	Ð										
🚫 🔵 Assignment 2 Due Friday Ma 🗙 🕂											
\leftarrow \rightarrow C $\textcircled{0}$ $\textcircled{1}$ https://	//uncc.instructure.com/courses/1232	40/assignments/77	2717	⊠ ☆	Q Search		III\ 🖽	۲	JS 🗖	۲	≡
Most Visited IIII BBC News News Fron	CNN.com 🐨 Photoshop Tutorials Ba- correct, me method is efficient, and the code is without error and adheres to	CNET News.com correct, tne method is mostly efficient, and the code is without error and approximates	Service and S some inefficiencies and the code may not adhere to coding conventions.	upport Jo Print Solution. The logic contains errors and the code may not adhere to coding conventions.	nt Quiz 🔛 Journal (as to render it nonfunctional.	on Centers for 🛅 F	AGS 🗎 _Internships				*
S Admin Cashboa rd Courses											
Calendar Linbox Common s	Use this rubric for assignment Hide score total for assessme Cancel Create Rubric Previous	grading nt results				Next •					ш

Note: You can check the option "I'll write free-form comments when assessing students" if applicable

The outcome is successfully added to the assignment

Eile Edit Vre	av History Book ment 2 Due Friday I	marks I	ools <u>H</u> elp +													
← → (☆ Most Visit	문 ûn ted আটে BBC News	News Fr	https://uncc.in	structure.com/ n 🐵 Photosho	/courses/123240	/assignments/7	72717 80% m Service and) ··· ▽ ☆ Support Jo ⊕	۲ Q s Print Quiz	earch	urnal on Centers for	BAGS	lll\ _Internsl	🗈 🍅	JS	≡
♥	Spring 2020 Home Announcements		Assign	ment 2 D	ue Friday	March 13	8 @ mid-	O Publish	N Edit	:	Related Items					^
Account	Syllabus WebEx LockDown Brow Modules	ser	Due Friday at r before Sunday Assignments a	nidnight. Assign at midnight. You ccepted after Su	ment is open until : u will lose 10% for : unday at midnight b	Sunday at midni a late submissior vy permission of	ght. You can submi I. You do not have Instructor only.	it after Friday at m to ask permission.	iidnight and	d						
Dashboard Courses	Assignments Grades Attendance		l Subr	Points 100 itting a file up	bload											н
Calendar	Piazza People My Media		Due Mar 13	For	Availab Jan 13 a	le from It 12am	Until Mar 15	at 11:59pm								
Ċ.	Pages	ø	SLO 3 (Problem	Solving)					4	₽¢						
Commons	Outcomes	ø	Criteria			Ratin	gs			Pts						
Help	Collaborations Quizzes Files Discussions Conferences	@ @ @ @	CCI.BS.BA.SLO3 view longer description threshold: 3 pts	5 pts Exemplary- Student identified, analyzed, and solved a problem. The logic is	4 pts Accomplished- Student identified, analyzed and solved a problem. The logic is correct, the	3 pts Acceptable- Student identified and solved a problem. The method may contain some	2 pts Needs Improvement- Student identified the problem, but there were errors in the	1 pts Beginner- Student did not solve the problem or the coding contained so many errors as	0 pts Missing- No code							
I←	Settings			correct, the method is	method is mostly efficient. and the	inefficiencies and the code	solution. The logic contains	to render it nonfunctional.								-

Note: The addition of the outcome does not affect the total grade value for the assignment

You will grade and choose Outcome criterion score for the assignment using Speedgrader



Click View Rubric button to show the outcome



Click the criterion score applicable to this student to show mastery

Elle Elli View Higtory Bookmarks Tools Help	nment 2 Due Friday Ma 🗙	+							
← → C ^a û û ≜ https://u	ncc.instructure.com/cour	ses/123239/gradebo	ok/speed_grader?as	signm 👓 🗵 🏠	Q, Search		\ ⊡	🍏 JS 🖪	. ≡
Most Visited BBC News News Fron Rev Cl	NN.com 🐵 Photoshop Tut	torials B 🔞 CNET Ne	ews.com 💽 Service a	nd Support Jo 🔘 P	rint Quiz 🎬 Journal d	on Centers for 🗎 B.	AGS 🛅 _Internships		>>
函数 Assignment 2 Due Due: Mar 13 at 11:59pm - 200	e Friday March 13 @ m 2010-115C-2214-003-25366	idnight 🔵		52/52 55.92 Graded	/ 100 (56%) 1/ Average	52 ← 💄	✓ Student 2214	103a1	• →
This student doos	Submitted: no subm	ission time MISSING	•						•
not have a	Grading								
accignment	SLO3 (Problem S	LO3 (Problem Solving)							
assignment	Criteria	Ratings					Pts		
	CCLBS.BASLO 3 view longer description threshold: 3	5 pts Exemplary- Student identified, analyzed, and solved a problem. The logic is correct, the method is efficient, and the code is without error and adheres to coding conventions	4 pts Accomplished- Student identified, analyzed and solved a problem. The logic is correct, the method is mostly efficient, and the code is without error and approximates coding conventions.	3 pts Acceptable- Student identified and solved a problem. The method may contain some inefficiencies and the code may not adhere to coding conventions.	2 pts Needs Improvement- Student identified the problem, but there were errors in the solution. The logic contains errors and the code may not adhere to coding conventions.	1 pts Beginner- Student did not solve the problem or the coaling contained so many errors as to render it nonfunctional.	0 pts Missing- No code	Ţ	

Scroll down and click Save

ITSC-2214 nt 2 Due Friday Ma 🗙 🔘 🗢 Assignment 2 Due Friday Ma 🗙 🕂 → C' 🏠 🛛 🔒 https://uncc.instructure.com/courses/123239/gradebook/speed_grader?assign 🚥 😎 🏠 🔍 Search 💵 🗈 👩 Js 🖪 🏵 *(* Ξ ; | News Fron.... 🚾 CNN.com 🐵 Photoshop Tutorials B... 🍘 CNET News.com 💽 Service and Support Jo... 🜐 Print Quiz 🎬 Jou CH Most Visited BBC N nal on Centers for ... 📄 BAGS 🗎 _Inte 1 nment 2 Due Friday March 13 @ midnight 🔵 55.92 / 100 (56%) 52/52 • ⊘ ģ; ✓ Student 221403a1 ß -2214-003-2 there were errors in the contained so threshold: 3 problem. The problem. The . method may many errors as to render it logic is correct, logic is correct, contain some the method is efficient, and the method is mostly efficient, inefficiencies solution. The This student does and the code logic contains nonfunctional. may not adhere errors and the the code is and the code is not have a without error and adheres to without error to coding conventions. code may not adhere to and submission for this approximates coding coding conventions coding assignment convention conventions Total Points: 0 out of 0 Save Cancel Assignment Comments 0 🗈 D oad Submission Comments

The Outcome score is saved. Add a grade for the student work.

Ele Edit View History Bookmarks Tools Help O Assignment 2 Due Friday M: X O Assign	iment 2 Due Friday Ma 🗙	+
← → C' ŵ 🛛 🖉 🔒 https://u	ncc.instructure.com/cours	es/123239/gradebook/speed_grader?assign: ••• 🖂 🏠 🔍 Search 🛛 🕅 🗉 🍏 Js 🖪 🍭 🚍
Amost Visited BBC News News Fron	IN.com 🐵 Photoshop Tut	prials B 🕲 CNET News.com 💽 Service and Support Jo 🕀 Print Quiz 🞬 Journal on Centers for 📄 BAGS 🗎 _Internships 📎
「 の の の の の の の の の の の の の の の の の の	Friday March 13 @ m 010-115C-2214-003-25366	$\begin{array}{cccc} \text{dnight} \bullet & & 52/52 & 55.92/100(56\%) & 1/52 & \leftarrow & & \checkmark \\ & & & & \\ & & & \\ & & & & \\ & &$
This student does not have a submission for this assignment	Submitted: no submit Assessment Grade out of 100 0 View Rubric	ssion time (MISSING)
	SLO3 (Problem S	olving)
	Criteria	Ratings
	© CCLBS.BA.SLO 3 view longer description threshold: 3	Accomplished-Student identified, analyzed and solved a problem. The logic is correct, the method is mostly efficient, and the code is without error and approximates coding conventions.
		Total Points: 0

To see the Outcome data in the Gradebook, do the following.

Click Settings

Elle Edit View	Edit Unew Higtory Bookments Tools Help) Course Details 202010-Spring X +											
(←) → Cª		//uncc.instructure.com/cou	rrses/123240/settings	···· 🕞 🏠 🔍 Search		≡ © 🖬 at 🍥 🗇 /∥						
A Most Visited	BBC News News Fron 202010-ITSC-22	CNN.com (***) Photoshop To 214-002-23747 > Se	utorials B 💭 CNET News.com 🛛 Service	and Support Jo 🜐 Print Quiz 📓 Journal on (Centers for 🗎 BA	465 🖿 _Internships 🛛 🚿						
Account	Spring 2020		Share to Commons									
	Announcements	Course Detai	Published 오	6ð Student View								
Admin	Syllabus					窗 Course Statistics						
<u>ර</u> ු Dashboa	WebEx					3 Course Calendar						
rd	LockDown Browser	Image:	Choose Image		Conclude this Course							
Courses	Modules					Delete this Course						
Calendar	Grades	Name:	202010-Spring 2020-ITS			包 Copy this Course						
e.	Attendance	Course Code:	202010-ITSC-22									
Inbox	Piazza	Blueprint Course:	Enable course as a Blueprint C	ourse								
Common	People My Media	Time Zone:	Eastern Time (US & Canada) (-C 💌			🖔 Reset Course Content						
s ?	Pages Ø	SIS ID:	CCRSITSC-2214-002-23747.202			& Validate Links in Content						

Click the Feature Options tab

Eile Edit View	Higtory Beckm	aiks <u>I</u> ools <u>H</u>											
O Course Detail) Course Detailis 202010-Spring : X +												
(←) → C ⁴	ŵ	🛛 🔒 http	s://uncc.instructure.com/courses/123240/settings … 👽 🏠 🔍 Search	≡ ® 見 צו 🍥 🗊 /⊪									
∯ Most Visited	BBC News	News Fron	🖥 CNN.com 🐵 Photoshop Tutorials B 🚳 CNET News.com 💽 Service and Support Jo 🔀 Print Quiz 🎬 Journal on Centers for 🚞 BA	AGS 🗎 _Internships 🛛 📎									
202010-ITSC-2214-002-23747 > Settings													
Account	Spring 2020		Course Details Sections Navigation Apps Feature Options	Share to Commons									
8	Announcen	nents	Learning Mastery Gradebook	6ð Student View									
Admin	Syllabus		Student Learning Mastery Gradebook	ික් Course Statistics									
Dashboa	WebEx	Drouwor	Anonymous Instructor Annotations	3 Course Calendar									
	Modules	DIOWSEL	Final Grade Override	Conclude this Course									
Courses	Assignment	ts	Duplicating Calendar Events On	Delete this Course									
Calendar	Grades		Gradebook - List Students by Sortable Name	Copy this Course									
Ē	Attendance	2	Enable Dashboard Images for Courses On	1 Import Course Content									
	People		Mastery Paths										
Common	My Media		New Quizzes Off	🖔 Reset Course Content									
?	Pages	ø	RCE Enhancements	 									

Turn on "Learning Mastery Gradebook" only for the faculty

Course Detai	ils: 202010-Spring	2 × +				
-) → C'	ŵ	🖸 🔒 https:,	//uncc.instructure.com/courses/123240/settings	··· 🗟 🗘	Search	🌒 見 🤨 🗊 🕼
F Most Visited	BBC News	News Fron	CNN.com 🐵 Photoshop Tutorials B 💷 CNET News.com 💽 Se	rvice and Support Jo 💮 Print Quiz	Journal on Centers for 🛅 BA	GS 🛅 _Internships
<u>v</u>	≡ 202	2010-ITSC-22	14-002-23747 > Settings			
	Spring 2020		Course Details Sections Navigation Apps	Feature Options		Share to Commons
Ś	Announce	ments	 ••••••••••••••••••••••••••••••••••••	60 Student View		
lmin	Syllabus		Student Learning Mastery Gradebook			Course Statistics
shboa	WebEx		 Anonymous Instructor Annotations 			3 Course Calendar
2	LockDow	Browser	► Final Grade Override			🔒 Conclude this Course
rses	Assignme	nts	Duplicating Calendar Events		On	Delete this Course
andar 💦	Grades		Gradebook - List Students by Sortable Name		×	Depy this Course
Ē.	Attendand	e	Enable Dashboard Images for Courses		On	1 Import Course Content
	Piazza		Mastery Paths			
nmon	My Media		► New Quizzes		Off	🖔 Reset Course Content
5		đ	DCE Enhancements			Validate Links in Content

NOTE: The option "Student Learning Mastery Gradebook" is to make this available to students if applicable.

Go to Grades

الله	202010-ITSC-2214-0	003-25366 > Grades				
	Gradebook • View •	Actions •			Search	\$
Account	Student Name	RealizeIT Prepwork Out of 100				
8	Student 221403a1	5.5	0	0	0	0
Admin	Student 221403a2	0	0	0	0	0

Click the Gradebook dropdown and choose Learning Mastery... option

≡ 202010-ITSC-221	14-003-25366 > Grades	
Gradebook • View •	 Actions • 	
Learning Mastery	RealizeIT Prepwork Out of 100	RealizeIT Prepwork Out of 100
Individual View	5.5	0
Gradebook History	0	0

The Learning Mastery gradebook report is now available

Eile Edit <u>V</u> rew	History Book	marks <u>Tools H</u> elp										
🜔 Learning Mas	tery - 202010-Sp	mi × +										
(←) → C'	硷	🛛 🔒 https://uncc.instr	ucture.com/courses/11	9161/gradebook	···· (🔊 🏠 🔍 Se	arch	hil V	E 🔞	JS 🗖	۲	Ξ
🗘 Most Visited	BBB BBC News	News Fron 📴 CNN.com	🐵 Photoshop Tutorials E	💿 CNET News.com	n Service and Support Jo	🔘 Print Quiz	📽 Journal on Centers for 🗎	BAGS 🛅 _Inter	nships			>>
- The second sec	≡ 202	010-ITSC-2214-101-	25460 > Grades									
									Learn	ing Mas	tery •	·
Account		Course average 🔻	3.5/3					>				
S Admin		Learning Outcome	CCI.BS.BA.SLO3						Exceeds	Maste	ry	
ഭാ	State	tudent 2214101a1	3/3						Meets M	lastery	,	
Dashboa rd	S S	tudent 2214101a2	4/3					•	Near Ma	stery		
									Well Bel	ow Ma	stery	
Courses								✓ Hide	outcomes v	vith no re	esults	
Calendar								☑ Hide	students w	ith no re	sults	
æ								€ E	xport rep	ort		
Inbox												
(-)												
s												
\bigcirc												

NOTE: On the right side of screen, faculty will be able to download CSV copy (Export report) of the Learning Mastery report

Hover over the name of the Outcome name to see criterion scores in detail for the class



Click on Learning Mastery (right side of screen) to go back to Gradebook view

								Learning Mastery 🔹
Course average 💌	4/3						>	Gradebook
Learning Outcome	CCI.BS.BA.SLO3	CCI.BS.BA.SLO2	CCI.BS.BA.SLO.2	CCI.BS.BA.SLO.1	CCI.BS.BA.SLO.1			E
Student 221403a1	4/3							Gradebook History Mieets miastery
Student 221403a2						=		Near Mastery