Name: | Mauro Vargas

ID: 107212593

CSCI 3104, Algorithms

Homework 0 (15 points)

Escobedo & Jahagirdar Summer 2020, CU-Boulder

Instructions for submitting your solution:

• The solutions should be typed, we cannot accept hand-written solutions. Here's a short

intro to Latex.

• We recommend using online Latex editor Overleaf. Copy and paste the .tex file located in

Canvas into the overleaf editor.

• You should submit your work through **Gradescope** only.

• If you don't have an account on it, sign up for one using your CU email. You should

have gotten an email to sign up. If your name based CU email doesn't work, try the iden-

tikey@colorado.edu version.

• Gradescope will only accept .pdf files (except for code files that should be submitted sep-

arately on Canvas if a problem set has them) and try to fit your work in the box

provided.

• You cannot submit a pdf which has less pages than what we provided you as Gradescope

won't allow it.

• Perform the task specified in the question and uncomment the text inside of the Latex source

file Yes, I did it and submit the pdf on Gradescope.

1

Name: Mauro Vargas
ID: 107212593

CSCI 3104, Algorithms Homework 0 (15 points) Escobedo & Jahagirdar Summer 2020, CU-Boulder

Name: Mauro Vargas
ID: 107212593

CSCI 3104, Algorithms Homework 0 (15 points) Escobedo & Jahagirdar Summer 2020, CU-Boulder

	My name is Mauro Vargas and I'm a Computer Science major. Mosting, listing to the JRE podcast and hanging out with my girlfrien
I hope every	one is enjoying their summer.
(10 pts) Take	e the syllabus quiz on Canvas.
(10 pts) Take	
,	
,	
,	
,	
,	
,	
,	
,	

1. (5 pts) Signup on Piazza. Introduce yourself by commenting on the post here with your