Name	Period	

$\alpha_1 \cdot \Pi$	DD 4	-	4
SIZTIII	,,,	Exercise	
		LACICISC	_

Refer to the image below to answer the following,

gra	a	el	7	na)k

Bracesoon	8				
	Assignment 1	Assignment 2	Assignment 3	Assignment 4	Assignment 5
Bart	4.5	1	5	2	4
Kyle	R	5	4	2	2.5
Bugs	1	2	3	4	3
Marvin	4	M	3	3.5	4

What is the row and column associated with Kyle's	
score on Assignment 3?	
What is the value associated with the following	
location: row = 3, col = 2	
What is the length of row = 2?	
What is the length of column 5?	

Skill 22.2 Exercise 1

Consider the following a matrix

5	-16	9	21
22	19	-101	36
18	17	64	- 2

- (a) Write a single line of code that could be used to declare and initialize the size of the array above, but do not populate it with values.
- (b) Write a single line of code that will create the above integer array and populate it with values.
- (c) Write a line of code that will printout the array element occupied by -101
- (d) Write a single line of code that will change value occupied by -2 to 2
- (e) What is the value associated with a[2][1]?

Name	Period
Skill 15.3 Exercise 1	
Refer to the gradebook array below which creates a 2D array of grades.	
String gradebook[][]={{"5","4.5","3","4"}, {"2","3","2.5","4","R","3.5"}, {"4","1","3.5","5","4","1","5"}, {"5","2","3.5","3","4.5"}};	
(a) What is the length of each row?	
(a) What is the length of each fow.	
(b) Write code to print the length of the first row and the last row,	
Skill 15.4 Exercise 1	
Refer to the gradebook array below which creates a 2D array of grades.	
String gradebook[][]={{"5","4.5","3","4"}, {"2","3","2.5","4","R","3.5"}, {"4","1","3.5","5","4","1","5"}, {"5","2","3.5","3","4.5"}};	
(a) Write code to print out all the values in the array in a table format	
	produte one more student with 5
(b) A new student has joined the class. Declare a new array that can accom assignments. Write code to copy the all the values from the gradebook array	

AP Computer Science A Ticket Out the Door Set 22: 2D Arrays

Name ______ Period _____