

1. Create a Program that will ask the user to enter the name of the following students and store them in a one-dimensional array. Display the results of the array. (10 pts)

Student Name
Juan
Maria
Pedro
Jose
Jun
Roberto

2. Using the previous program create another array that asks the user to enter the ID number of the students. Display the contents as shown in the table. (20 pts)

Sample output:

Enter the ID Number for Juan: *101*

Enter the ID Number for Maria: *102*

Etc..

Student Name	ID Number
Juan	101
Maria	102
Pedro	103
Jose	104
Jun	105
Roberto	106

3. Using again the previous program create another array to enter the Activity1 score for each student based on the Name or ID number. Display the contents as shown in the table (40 pts)

Sample output:

Choose Name or ID: ID

Enter the ID Number: 103

Enter the score: 75

Student Name	ID Number	Activity1
Juan	101	
Maria	102	
Pedro	103	75
Jose	104	
Jun	105	
Roberto	106	

Try Another (Y/N)? Y

Choose Name or ID: Name

Enter Name: Jun

Enter Score: 80

Student Name	ID Number	Activity1
Juan	101	
Maria	102	
Pedro	103	75
Jose	104	
Jun	105	80
Roberto	106	

Try Another (Y/N)? N

Program Terminated