1

Print " Grade for Biology is "

Take three Variable int arr[5],sum; float per; initialize sum=0;

grade(arr[1])

Print “Enter Marks of English ,Biology , Physics ,Math & chemistry”

Print "Grade for Physics is "

grade(arr[2])

for (int i = 0; i < 5; i++)

true

Print "Grade for math is "

False

2

grade(arr[3])

grade(arr[0])

Print “Grade for English is"

Input arr[i]

Print "Your percentage"

3

sum += arr[j]

for (int j = 0; j < 5; j++)

grade(arr[4])

Print "Grade for Chemistry is "

2

Print "Your percentage"

Print " your Overall grade is "

grade(sum / 5)

true

false

3

Print "Your total Marks is "

per = (float)sum / 5

If marks <= 100 ?

true false

Print “fail”

If marks <40 ?

Print “Please Enter a valid Marks”

true false

If marks <55 ?

true false

Print "second division “

If marks <65 ?

Print "pass & third division”

true false

If marks <95?

If marks <80 ?

true false

Print "extra ordinary"

Print "Distinction"

Print "first division”

true

false