Java Final Question:

1. Write down the program to show run-time error.
2. Write down the program according to inheritance concept.
3. Write down the program according to polymorphism concept.
4. Write down the program to show compile-error
5. Write down the program to show sum of all integers which value greater than 10 and less than 100 and divisible by 5.
6. Write down the program area of circle according to interface concept [radius=20].
7. Write down the program to find out the largest value.[300, 400, 500]
8. Write down the program to show 5 consecutive numbers where starts from 5.
9. Write down the program to find out the prime number 1 to 100.
10. Write down the GUI based program to find out even and odd number.
11. Write down the GUI based program to find out the grade-

Where, mark >=90 and mark< 100

Show grade is A.

mark >=80 and mark< 90

Show grade is B.

mark >=70 and mark< 80

Show grade is C.

mark >=60 and mark< 70

Show grade is D.

mark< 60

Show grade is F.