

TASK 2

CODE

```
import java.util.Scanner;

public class CalculateGrade
{
    public static void main(String args[])
    {
        int i;
        float Percentage;
        Scanner scanner = new Scanner(System.in);
        System.out.print("Enter Percentage:");
        Percentage = scanner.nextInt();
        scanner.close();

        if(Percentage>=90)
        {
            System.out.print("A+ Grade");
        }
        else if(Percentage<90 && Percentage>=80)
        {
            System.out.print("A Grade");
        }
        else if(Percentage<80 && Percentage>=70)
        {
            System.out.print("B Grade");
        }
        else if(Percentage<70 && Percentage>=60)
        {
            System.out.print("C Grade");
        }
        else
        {
            System.out.print("Fail");
        }
    }
}
```

OUTPUTS

```
<terminated> CalculateGrade [J:
Enter Percentage:88
A Grade
```

```
<terminated> CalculateGrade [J:
Enter Percentage:97
A+ Grade
```

TASK 4

OUTPUT

