```
package PRACTICE;
import java.util.Scanner;
public class LOGICOP {
               //int a=5;
               //int b=6;
               //int c = 8;
               public static void main(String[]args) {
                       Scanner k = new Scanner(System.in);
                       String name ="dhamu";
                       System.out.println("Dhamu");
                       System.out.println("SCORE:");
                        int score=k.nextInt();
                        if ((score<35)) {
                               System.out.println("Poor student"+score);
                       }
                       else if((score>35)&&(score<=75)){
                               System.out.println("Average student"+score);
                       }
                       else if((score>75)) {
                                System.out.println(" Good Student he score :"+score);
                       }
               }
       }
}
```