import java.util.Scanner;

public class Main

{

public static void main(String[] args)

{

Scanner sc=new Scanner(System.in);

System.out.println("Applicant name");

String str=sc.nextLine();

System.out.println("Marks obtained in HSC");

int num=sc.nextInt();

System.out.println("Total possible marks in HSC");

int num1=sc.nextInt();

System.out.println("Engineering cutoff mark");

float num2=sc.nextFloat();

System.out.println("Marks obtained in SSLC");

int num3=sc.nextInt();

System.out.println("Total possible marks in SSLC");

int num4=sc.nextInt();

System.out.println("Gender");

char ch=sc.next().charAt(0);

System.out.println("Your Application has been Submitted Successfully");

System.out.println("The name of the applicant: "+str);

System.out.println("Engineering Cutoff: "+num2);

System.out.println("Applicant gender: "+ch);

System.out.println("All the best for your Career");

//Fill code here

}

}