

1. Assume today's exam is for one hour. Once you login the exam type your name in the program and it has to say hi ____ and your end time is _____. Use predefined time functions.

Sample Input:

Enter Your Name: Ajith

Output:

Hi Ajith

Assume current time is 6:31 AM(Fetched from the system)

Your test end time is 7:31 AM

2. Blood donation donor- Enter your blood group and the python program should print the appropriate donor for your blood group. The chart of blood donors are given below.

Sample Input:

Enter Your blood group: o+

Output:

You can receive blood from: O+, O-

3. Custom Sort: Get numbers from 0 to 20. If the number is between 0 to 10 sort in ascending and if it is from 11 to 20 sort in descending.

Sample Input:

1 6 2 5 12 11 8 4

Output:

1 2 4 5 8 12 11

4. Name design: Get your name from the user and print stars according to the position of letter.

Sample Input:

Enter Your Name: Ajith

Output:

*

5. Read data from a CSV file and print the square of the integers available in the CSV file.

Input:

	A	
1	2	
2	3	
3	4	
4	4	
5		
6		

Output:

4

9

16

16