



# STUDENT REPORT

## DETAILS

### Name

Mohammed Aakhil R

### Roll Number

22BI24EE410-T

## EXPERIMENT

### Title

#### LARGEST NUMBER

### Description

There is a tournament in town. The rule of the game is such that the player with the highest number of goals wins. Three players compete at a time. The committee needs a program to determine the winner based on the highest number of goals scored. Write a program and help the committee to declare the winner with highest number of goals.

Sample Input:

1 3 4

Sample Output:

The largest number is: 4

### Source Code:

```
# Input: Take the goals scored by three players as space-separated integers
goals = list(map(int, input().split()))

# Find the maximum number of goals
max_goals = max(goals)

# Output the largest number of goals
print(f"The largest number is: {max_goals}")
```

## RESULT

5 / 5 Test Cases Passed | 100 %