

QUESTION 1

SOURCE CODE:

```
#include <iostream>
using namespace std;
void high_score(int *score1, int *score2, int **ptr){
    if(*score1>*score2){
        |   | **ptr=*score1;
    }
    else{
        |   **ptr=*score2;
    }
}
int main(){
    int std1_marks;
    int std2_marks;
    cout<<"MARKS OF STUDENT 1 ";
    cin>>std1_marks;
    cout<<"MARKS OF STUDENT 2 ";
    cin>>std2_marks;
    if(std1_marks==std2_marks){
        |   cout<<"BOTH STUDENTS HAVE SAME MARKS";
    }
    else{
        int highest=0;
        int *ptr= &highest;
        high_score(&std1_marks,&std2_marks,&ptr);
        cout<<"SELECTED STUEDENT MARKS = "<<highest;
    }
    return 0;
}
```

OUTPUT:

```
MARKS OF STUDENT 1 450
MARKS OF STUDENT 2 550
SELECTED STUEDENT MARKS = 550
c:\Sem 2\OOP LABS>
```

```
MARKS OF STUDENT 1 450
MARKS OF STUDENT 2 450
BOTH STUDENTS HAVE SAME MARKS
c:\Sem 2\OOP LABS>
```

QUESTION 2

SOURCE CODE:

```
#include <iostream>
using namespace std;
float* calculate_training_score(int length){
    float *arr=new float [length];
    for(int i=0;i<length;i++){
        cout<<"TRAINING SCORE FOR TEACHER 1 ";
        cin>>*(arr+i);
    }
    return arr;
}
void display_score(float **ptr, int length){
    cout<<"TRAINING SCORES:"<<endl;
    for(int i=0;i<length;i++){
        cout<<"TEACHER "<<i+1<<" "<<*(ptr+i)<<endl;
    }
}
int main(){
    int num_teachers;
    cout<<"NUMBER OF TEACHERS: ";
    cin>>num_teachers;
    float *recieved_array = calculate_training_score(num_teachers);
    float *ptr[num_teachers];
    for(int i=0;i<num_teachers;i++){
        |   |   | ptr[i]=recieved_array++;
    }
    display_score(ptr,num_teachers);

    delete [] recieved_array;
    return 0;
}
```

OUTPUT:

```
NUMBER OF TEACHERS: 5
TRAINING SCORE FOR TEACHER 1 45.7
TRAINING SCORE FOR TEACHER 1 67.9
TRAINING SCORE FOR TEACHER 1 78.0
TRAINING SCORE FOR TEACHER 1 34.6
TRAINING SCORE FOR TEACHER 1 45.7
TRAINING SCORES:
TEACHER 1 45.7
TEACHER 2 67.9
TEACHER 3 78
TEACHER 4 34.6
TEACHER 5 45.7
```