Question #1

```
#include<iostream>
using namespace std;
int main(){
    int array[3][3];
    array[0][0]=70;
    array[0][1]=80;
   array[0][2]=90;
array[1][0]=10;
   array[1][1]=70;
    array[1][2]=30;
    array[2][0]=95;
    array[2][1]=77;
    array[2][2]=76;
   cout<<"1st method of array representation"<<endl;</pre>
    for (int row=0; row<3; row++ ){
        for (int col=0; col<3; col++) {
            cout<<array[row][col];
        cout<<endl;
int work[3][3]={{30,40,50},{70,80,10},{12,45,67}};
cout<<"2nd method of intilizing of Arrays "<<endl;
for (int i=0; i<3; i++){
    for(int j=0; j<3; j++ ){
        cout<<work[i][j];
    cout<<endl;
```

return 0;

}

Output of Question 1

CODE OF QUESTION 2

```
22.cpp Question 2.cpp Q1.cpp
     #include<iostream>
     using namespace std;
3 pint main(){
8
for (int c=0; c<3; c++){
    cout<<"arr["<<r<<"]["<<c<<"]"<<arr[r][c]<<endl;</pre>
.6
    cout<<endl;
8
9 for (int r=0; r<3; r++){
0 for (int c=0; c<3; c++){
1 cout<<arr[r][c];
:3
    cout<<endl;
4
:5
    return 0;
6
```

OUTPUT OF QUESTION 2