Name: Kadiyala Naresh

Rg.no.: 192110312

Course: object oriented C++

Code: DSA0163

**INT :**

#include <iostream>

using namespace std;

int main()

{

int n,i;

cout<<"enter the size: ";

cin>>n;

int \*p=new int;

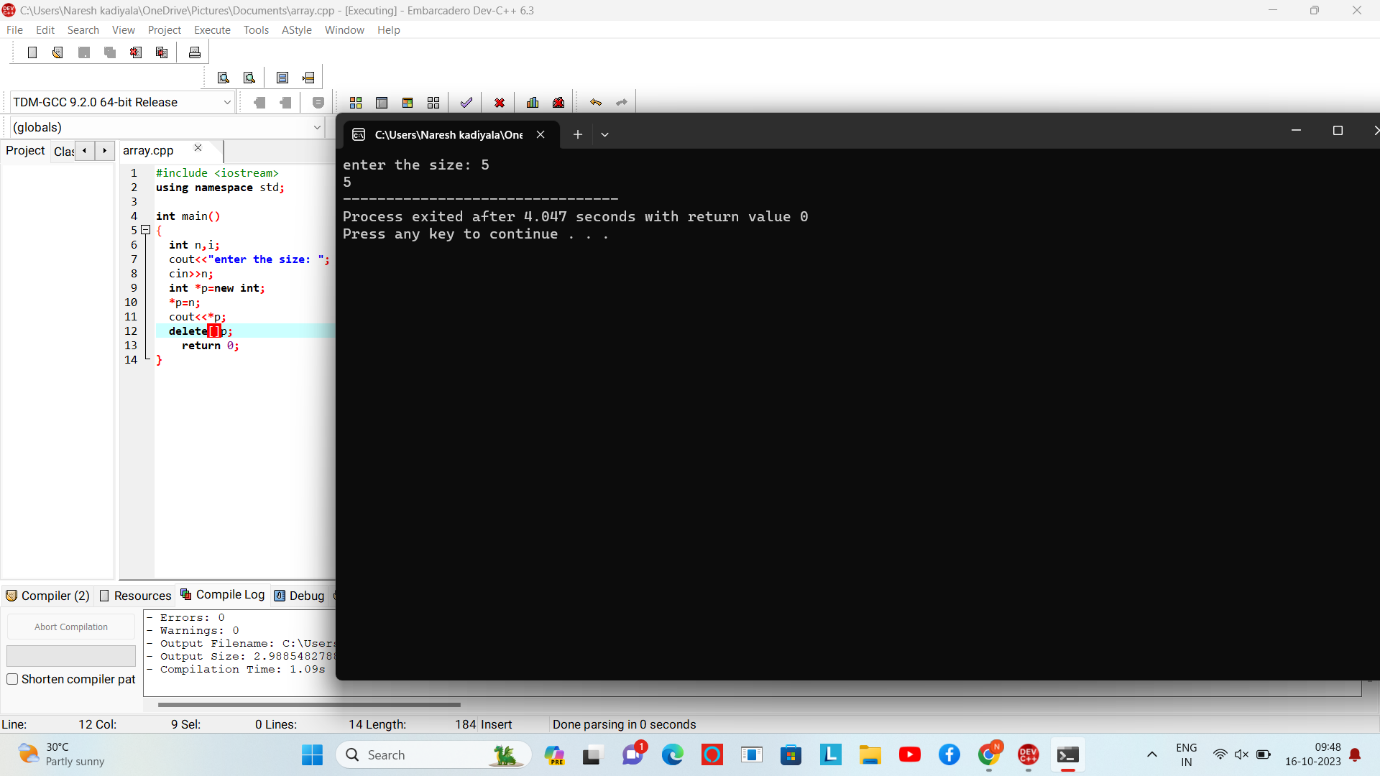
\*p=n;

cout<<\*p;

delete[]p;

return 0;

}



**FLOAT:**

#include <iostream>

using namespace std;

int main()

{

float n,i;

cout<<"enter the size: ";

cin>>n;

float \*p=new float ;

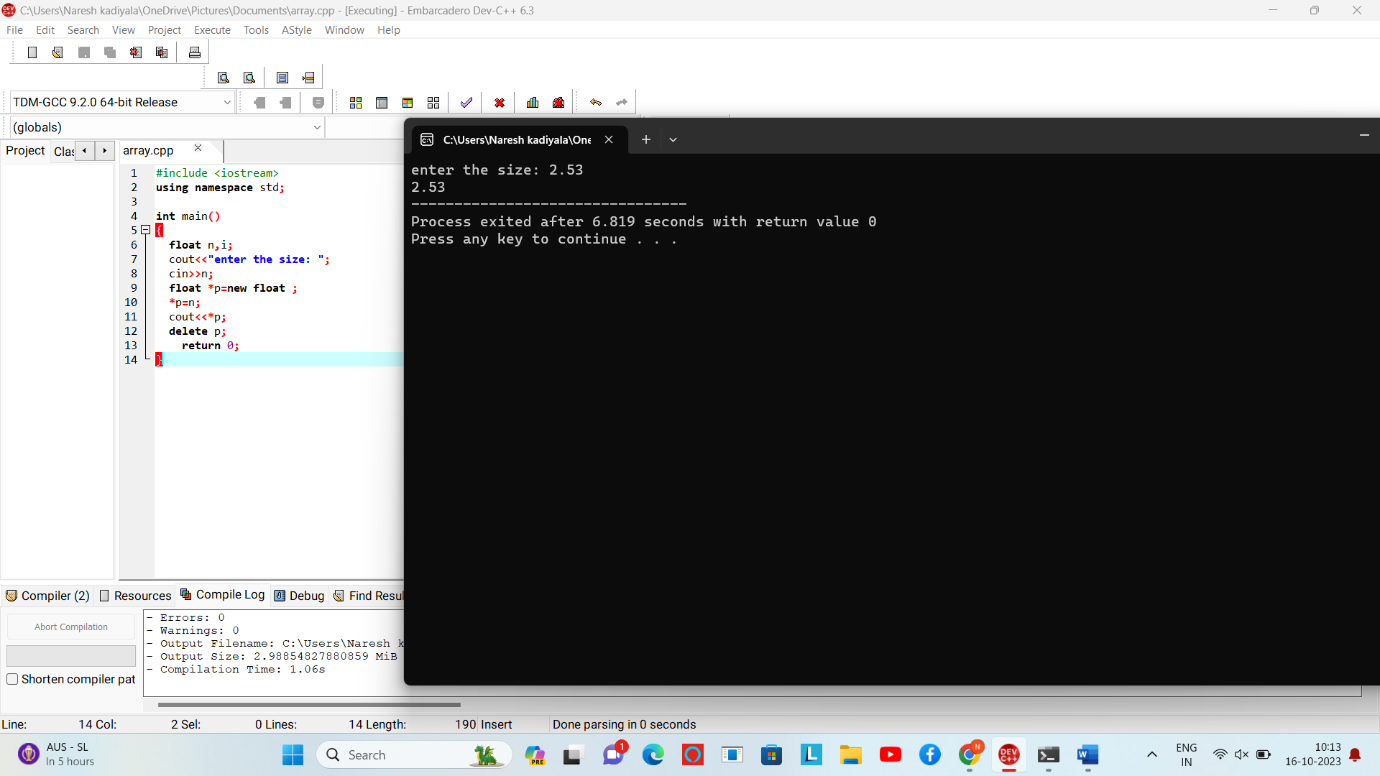
\*p=n;

cout<<\*p;

delete p;

return 0;

}



**DOUBLE**:

#include <iostream>

using namespace std;

int main()

{

double n,i;

cout<<"enter the size: ";

cin>>n;

double \*p=new double;

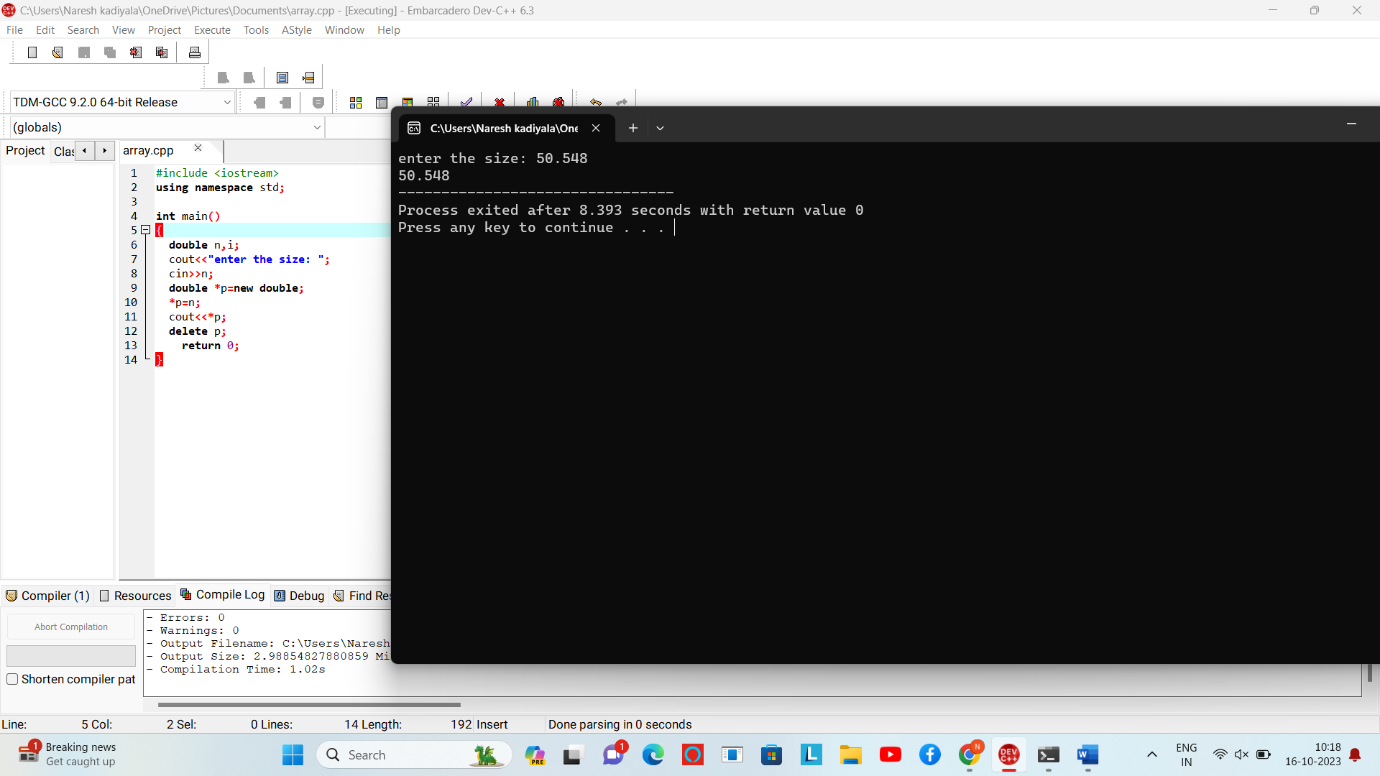
\*p=n;

cout<<\*p;

delete p;

return 0;

}



**Char:**

#include <iostream>

using namespace std;

int main()

{

char n,i;

cout<<"enter the size: ";

cin>>n;

char \*p=new char;

\*p=n;

cout<<\*p;

delete p;

return 0;

}

