P2)

//PROGRAM 2

#include<iostream>

using namespace std;

int main()

{

int arr[5]={1,2,3,4,5};

int pos;

try

{

cout<<"Enter a position to be printed"<<endl;

cin>>pos;

if(pos>5||pos<1)

{

throw pos;

}

cout<<"Element is "<<arr[pos]<<endl;

}

catch(int x)

{

cout<<"\nArray out of bounds \n";

}

return 0;

}

OUTPUT:

