***PUSH ELEMENT INTO STACK***

#include<iostream>

using namespace std;

int main()

{

int push[5] = {22,33,44};

cout<<"Stack befor Push: "<<endl;

for(int i = 0; i < 5; i++)

{

cout<<push[i]<<endl;

}

int top = 2;

int item = 55;

top = top + 1;

push[top] = item;

cout<<"Stack after Push the new Element"<<endl;

for(int i = 0; i < 5; i++)

{

cout<<push[i]<<endl;

}

}