//Program made by TallTurtle65

#include <iostream>

using namespace std;

void passVal(int x);

void passRef(int \*x);

int main() {

int r = 35;

int d = 63;

passVal(r);

passRef(&d);

cout << r << endl;

cout << d << endl;

cin.ignore();

}

void passVal(int x) {

x = 78;

}

void passRef(int \*x) {

\*x = 90;

}

**Study the program made above by TallTurtle65**

**PART A**

Draw the output of the program in the box below.

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**PART B**

Why do we need to add the “&” symbol before “d” on the 12th line under the line that says “passVal(r)” ?

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**PART C**

What is the difference between passing by value and passing by reference?

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