Mark I

1944 by IBM 50 tons

ENIAC

30 tons

Von Neumann architecture

Stores programming instructions and memory in the same storage space

UNIVAC

Transistors and microprocessors

CPU

Main memory (RAM)

I/O devices

Storage

I P O Chart

I P O

N R U

P O T

U C P

T E U

S T

S

I P O

Get Length Calculate Perimeter Display Perimeter

Get width Calculate Area Display Area

#include <iostream>

Using namespace std;

Int main()

{

Cout << “Welcome to the C++ Programming” << endl << endl;

Cout << “Anything in double quotes is a string.” << endl;

Cout << “Numbers not in quotes like “ << 8 << “ or “ <<

}