**LAB 3 INPUT/OUTPUT**

Exercise 1.

#include<iostream>

#include <iomanip>

#include<cmath>

/\*\*

\*@Imran Hazim Bin Abdullah Salim

\* Matric no: 2116445

\* Lab #3 Section #2

\*/

using namespace std;

int main() {

double wkg,wlbs;

cout << "Enter weight in kg: " ;

cin >> wkg ;

wlbs = wkg \* 2.2046;

cout << setprecision();

cout << fixed << showpoint;

cout << "Weight in kg is " << wkg << "kg and weight in pound is " << wlbs << "lbs" ;

return 0;

}

Exercise 2.

#include<iostream>

#include <iomanip>

#include<cmath>

/\*\*

\*@Imran Hazim Bin Abdullah Salim

\* Matric no: 2116445

\* Lab #3 Section #2

\*/

#include<iostream>

using namespace std;

int main() {

double length,width;

cout << "Enter the length: ";

cin >> length;

width = length / 1.5;

cout << fixed << showpoint;

cout << setprecision(2);

cout << "The length of the wire is " << length << " and the width is " << width ;

return 0;

}

Exercise 3.

#include<iostream>

#include <iomanip>

#include<cmath>

/\*\*

\*@Imran Hazim Bin Abdullah Salim

\* Matric no: 2116445

\* Lab #3 Section #2

\*/

#include<iostream>

using namespace std;

int main() {

double length,width;

cout << "Enter the length: ";

cin >> length;

width = length / 1.5;

cout << fixed << showpoint;

cout << setprecision(2);

cout << "The length of the wire is " << length << " and the width is " << width ;

return 0;

}