1.1

void total(int value1, value2, value3)

{

return value1 + value2 + value3;

}

int total(int value1, int value2, int value3)

1.2

int getValue()

{

cout << ”Enter a value: ”;

cin >> value;

}

int getValue(int value)

return value;

2.1

Write a function named timesTen. The function should have an integer parameter named number. When timesTen is called, it should display the product of number times ten. ( Note : just write the function. Do not write a complete program.)

void timesTen(int number)

{

cout << number\*10;

}

2.2

Write a function prototype for the timesTen function you wrote in Question 2.1.

void timesTen(int number);

2.3

0 0

1 2

2 4

3 6

4 8

5 10

6 12

7 14

8 16

9 18

Problem 3

result = cube(4);

Problem 4

double half(double number)

{

int result;

result = number/2;

return result;

}