1. **(Program is titled** “Campbell\_Robert\_MidTerm\_Pt-II\_Program.cpp”)

|  |  |  |
| --- | --- | --- |
| **I** | **P** | **O** |
| Int Grade | If grade >= 93, letter = ‘A’ | Output letter |
|  | Else if grade >= 85, letter = ‘B’ |  |
|  | Else if grade >= 75, letter = ‘C’ |  |
|  | Else if grade >= 65, letter = ‘D’ |  |
|  | Else if grade >= 0, letter = ‘F’ |  |
|  | Else output error |  |
|  |  |  |

Int grade

Char letter

Output “Enter the grade as a number between 0 and 100: “

Input = grade

If grade >= 93

letter = ‘A’

Else if grade >= 85

letter = ‘B’

Else if grade >= 75

letter = ‘C’

Else if grade >= 65

letter = ‘D’

Else if grade >= 0

letter = ‘F’

Else

output error

output “The letter grade is: “ + letter

**2)**

1. 6

2.  Mid-Term Exam 2016.

3. 50

4. 55

3. (in .cpp file titled: “Mid-Term\_Part-II.cpp”)

\*/This is an improperly formatted C++ program. Properly indent and format to make this program easier to read/\*

#include <iosstream>

#include <string>

using namespace std;

int main()

{

int num; double height;

string name;

cout <<"Enter an integer:"; cin >> num; cout << endl;

cout<<"num:" "<num<<endl;

cout<<"Enter the first nameL" cin>>name;

cout<<endl; cout <<"Enter the height:";

cin>>height; cout <<endl;

cout<<"Name: "<<name<<endl;

cout<<"Name: "<<name<<endl;cout,,"Height:"

<<height; cout<<endl;return0;

}