

```
// floatdecwhoops.cpp
// Example of floating-point decimal variables.

#include <iostream>

using namespace std;

int main()
{
    int x;                                // note the change
of variable types away from float
    int Radius_of_Earth, Mass_of_Electron;

    x = 2.5;
    Radius_of_Earth = 6.37816e6;           // notice lower
case "e" for scientific notation
    Mass_of_Electron = 9.109E-31;          // notice upper case
"E" for scientific notation

    cout << x << endl;
    cout << Radius_of_Earth << endl;
    cout << Mass_of_Electron << endl;

    return 0;
}
```