```
1: #include <iostream>
 2: #include <string>
 3: #include <vector>
 4: #include <SFML/Graphics.hpp>
 5: #include <SFML/System.hpp>
 6: #include <SFML/Window.hpp>
 7: #include "space.hpp"
 8:
 9: using namespace std ;
10: using namespace sf ;
11:
12: int main( int argc, char *argv[] ) {
13:
14:
      int n, i, ws ; double spcrdi, result; vector< body* > space ;
15:
16:
     int et = atoi(argv[1]); int ct = atoi(argv[2]);
17:
18:
     cin >> n ; cin >> spcrdi ; ws = 900 ;
19:
20:
     for( i = 0 ; i < n ; i++ ) {
21:
       body *planet= new body( spcrdi, ws );
22:
        cin >> planet;
       space.push_back( planet ) ;
23:
24:
     result = 0;
25:
26:
     RenderWindow window( VideoMode( ws, ws), "ps3 AC" );
27:
     int test_num = 0 ;
28:
29:
     while (window.isOpen()){
30:
       test_num++ ;
31:
       sf::Event event;
32:
        while (window.pollEvent(event)) {
33:
          if (event.type == sf::Event::Closed)
34:
            window.close();
35:
        }
        window.clear();
36:
37:
        for( i = 0 ; i < n ; i++ ) window.draw(*space[i]) ;</pre>
38:
        window.display();
39:
        result = pl(space, result , ct );
40:
        if( result == -1 ) return 0 ;
41:
       if( result > et ) return 0 ;
42:
43:
44:
     return 0 ;
45: }
```

```
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    1: // Copyright 2015 < Zheondre Calcano >
    2: #include <iostream>
    3: #include <string>
    4: #include <vector>
    5: #include <SFML/Graphics.hpp>
    6: #include <SFML/System.hpp>
    7: #include <SFML/Window.hpp>
    8: #include "space.hpp"
    9: #include <math.h>
   10:
   11: using namespace std;
   12:
   13: double pl( vector< body* > &space, double ot, double deltat) {
   14:
         int i, j;
   15:
         double x, y, F, Fx, Fy, ax, ay, Vx, Vy, r;
   16:
         x = y = F = Fx = Fy = ax = ay = Vx = Vy = r = 0;
   17:
   18:
         for( i = 0 ; (unsigned)i < space.size() ; i++ ) {</pre>
   19:
   20:
           space[i]->setfnx(0.0);
   21:
           space[i]->setfny(0.0);
   22:
           for(j = 0; (unsigned)j < space.size(); j++) {
   23:
             if( i == j ) continue ;
   24:
   25:
             else{
   26:
                x = space[j]->getposx() - space[i]->getposx();
   27:
                y = space[j]->getposy() - space[i]->getposy();
   28:
   29:
                r = sqrt(x * x + y * y);
                if(r < 1) return -1;
   30:
                F = space[i]->grav( r, space[j]->getmass(), space[i]->getmass() );
   31:
   32:
                Fx = (F*x)/r ; Fy = (F*y)/r ;
   33:
   34:
                space[i]->setfnx(space[i]->getfnx() + Fx) ;
   35:
                space[i]->setfny(space[i]->getfny() + Fy) ;
   36:
             }
   37:
           }
   38:
         }
   39:
         for (i = 0; (unsigned)i < space.size(); i++) {</pre>
   40:
   41:
           if( space[i]->getmass() < 1 ) return -1; // return error message throw e</pre>
   42:
xeception
   43:
           ax = (space[i]->getfnx() / space[i]->getmass());
   44:
           ay = (space[i]->getfny() / space[i]->getmass());
   45:
   46:
           Vx = space[i]->getxvel() + deltat*ax;
   47:
           Vy = space[i]->getyvel() + deltat*ay;
   48:
           space[i]->setV( Vx, Vy );
   49:
           space[i]->setNotScaledPos(space[i]->getposx()+deltat*Vx,
   50:
                                      space[i]->getposy() + deltat*Vy);
   51:
           space[i]->setpos(space[i]->getnsx()/(1e+9), space[i]->getnsy()/(1e+9));
   52:
   53:
   54:
         return deltat + ot ;
   55: }
```

mf.cpp

```
1: #include <iostream>
   2: #include <math.h>
   3: #include "space.hpp"
   4: #include <vector>
   5: using namespace sf ;
   7: body::body(double ss, double ws) {
   8: ceny = cenx = ss/(1e+9) + 200;
   9:
       winsiz = ws;
  10: }
  11: void body::center(double x) {
  12: ceny = cenx = x/(1e+9) + 200;
  13: }
  14: void body::setpos(){
  15: xpos = radfromsun + cenx;
  16: ypos = ypos/(1e+9) + ceny;
  18: void body::setNotScaledPos(double x, double y) {
  19:
      nsx = x;
  20: nsy = y;
  21: }
  22: void body::setpos(double x, double y) {
  23:
      xpos = x;
  24:
      ypos = y;
  25:
       sprite.setPosition(xpos, ypos) ;
  26: }
  27: void body::setfnx( double val ){ fnx = val ; }
  28: void body::setfny( double val ) { fny = val ; }
  30: double body::gspx(){return xpos ; }
  31: double body::gspy(){ return ypos ; }
  32: double body::getfnx(){ return fnx ; }
  33: double body::getfny(){ return fny ; }
  34: double body::getposx(){ return xpos*(1e+9); } //return the unscaled x & y
  35: double body::getposy(){ return ypos*(1e+9); }
  36: double body::getnsx(){ return nsx; }
  37: double body::getnsy(){ return nsy; }
  38: void body::setV(double x, double y ){ xvel = x; yvel = y; }
  39: double body::getxvel(){ return xvel; }
  40: double body::getyvel(){ return yvel; }
  41: double body::getmass(){ return mass; }
  42: void body::setrSun(){ radfromsun = xpos/(1e+9) ; }
  43: double body::getrad(){ return radfromsun ; }
  44: string body::getfname(){ return fname; }
  45: void body::setImage(){
       texture.loadFromFile(fname) ;
  47:
      sprite.setTexture(texture) ;
  48:
        sprite.setPosition(xpos, ypos); // needs to be called every time position
is changed.
  49: }
  50: void body::newpos(){
        if( xpos > cenx && ypos <= ceny ) {
          xpos = xpos - xvel;
  53:
  54:
          ypos = ypos - yvel ;
  55:
  56:
        if( xpos < cenx && ypos <= ceny ) {
  57:
          xpos = xpos - xvel;
  58:
          ypos = ypos + yvel ;
  59:
  60:
        if( xpos >= cenx && ypos < ceny ) {
```

```
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space.cpp
   61: xpos = xpos + xvel;
62: ypos = ypos + yvel;
   63: }
   64: if( xpos >= cenx && ypos > ceny ) {
   65:
         xpos = xpos + xvel;
         ypos = ypos - yvel;
}
   66:
   67:
   68: }
   69:
   70: double body::grav(double r, double m2, double m1) {
   71:
   72: if(r < 1) return -1;
73: return ((6.67e-11)*m1*m2)/(r*r);
   74: }
   75:
```

```
1: #include <cmath>
    2: #include <iostream>
    3:
    4: using namespace std ;
    6: int main( int argc, char *argv[] ) {
    7:
          cout << sin(1) << endl ;</pre>
    8:
          cout << 500*sin(1*(M_PI/180)) << endl ; // use for rad to deg conver
    9:
   10:
   11:
   12: } /*
               if( space[i]->getxpos() < space[i].getcenx() )</pre>
   13:
                  if( space[i]->getypos() <= space[i].getceny() ){</pre>
   14:
                    x = \text{space}[j] - \text{space}[i] - \text{space}[i] - \text{space}[i]
   15:
                    y = space[j]->getposy() - space[i]->getposy();
   16:
   17:
                if( space[i]->getxpos() > space[i].getcenx() )
   18:
                  if( space[i]->getypos() <= space[i].getceny() ){</pre>
   19:
                    x = space[j]->getposx() - space[i]->getposx();
                    y = space[j]->getposy() - space[i]->getposy();
   20:
   21:
                if( space[i]->getxpos() >= space[i].getcenx() )
   22:
   23:
                  if( space[i]->getypos() > space[i].getceny() ){
   24:
                    x = space[j]->getposx() - space[i]->getposx();
   25:
                    y = space[j]->getposy() - space[i]->getposy();
                  } * /
   26:
   27:
   28:
   29:
                 /*
   30:
                if( space[i]->getposx() > space[j]->getposx() ) // change base on ce
nter
                  x = space[i]->getposx() - space[j]->getposx();
   31:
   32:
                else
   33:
                  x = \text{space}[j] - \text{sgetposx}() - \text{space}[i] - \text{sgetposx}() ;
                if( space[i]->getposy() > space[j]->getposy() )
   34:
   35:
                  y = space[i]->getposy() - space[j]->getposy();
   36:
                else
   37:
                  y = space[i]->getposy() - space[j]->getposy();
   38:
```

1