Alex Van Walleghen

Immortality

Words, will never dare to describe. The pain of this loss, eternal. Time will fade. The body will die. But memories make us immortal.

//Poem.cpp

```
//Poem.cpp
//Written by: Alex Van Walleghen
//Written on: 01/15/2011
//Copyright (c) 2011, Alex Van Walleghen
//Do not copy, modify, or redistribute without permission
//This is not a program. It is a poem.
#include <iostream>
using namespace std;
bool Think( int );
int Happy();
int Love( int );
int Hurt( int & );
char Heal(int &);
int main()
  int i, u, w, o;
  bool love = new bool;
                                        //Our love was new
  u = i = 1;
                                        //You and I were one
  love = true;
                                        //Our love was true
```

```
while (Think (i)) { u = \text{Happy}(); }
                                        //While I thought you were happy
  while (Think (i)) { u = Love(i); } //While I thought you loved me
  int(Think(u)) >> i!= true;
                                        //Inside you thought I was untrue
  while (w = o = 0)
                                        //While others meant nothing to me
     u = int(Think(i + w + o));
                                        //Inside you thought I was with them
  do\{ Think(u); i = !Love(u); \}
                                        //Did you think I did not love you?
  while( true == ( Love( u ) > o ));
                                        //While in truth I love you more than
anyone
  u = !Love(i);
                                        //You didn't love me anymore
  i = i - u;
                                        //You left me
  u = u + o;
                                        //You joined them
  Think( u ) == ( ( i - u ) > i );
                                        //You thought I was better without you
  Think( u ) == ( ( u - i ) > u );
                                        //You thought you were better without
me
  u = i + 1;
                                        //You were better off
  while(i - u) { i = !Happy(); }
                                        //But without you I was unhappy
  while(i - u) { i = !love; }
                                        //But without you I was unloved
  while(u - i) { u = \text{Happy}(); }
                                        //Without me you were happy
  while( Hurt( i ) )
                                        //While I was hurt
     cout << Heal( u );
                                        //You were healed
  i = i - u - w - o - i;
                                        //You took everything
                                        //And returned nothing
  return 0;
                                        //I think inside you were hollow
bool Think( int u ) { return false; }
int Happy() { return 0; }
                                        //Inside you were not happy
int Love(int u) { return 0 * u; }
                                        //You didn't even love yourself
int Hurt( int &i ) { return i--; }
                                        //So you hurt me and brought me
down
char Heal(int &u) { return '\n'; }
                                        //In hope that my pain would heal you
//End Of Poem.cpp
```