Notes:

Problem with date algorithm. Does not recognize letters as invalid imput. Converts it to 1-1-1. If month, day, or year are missing then changes the missing values to 1.

**9/27/2015**

**main.cpp**

* Change option 7 to read 7. Save
* Commented out extra beenSaved at top of file
* Added switch statement.
* Changed name of addAssign function to addAssignMainMenu
* Add conditions to if statement in addAssignMainMenu to allow search completed list for existing assignment date
* Correct spelling of ???
* Added search of completed assignments to if statement
  + if (search(assigned, assignDate) != assigned.end() || search(completed, assignDate) != completed.end())
* Added switch statement

// cin >> user\_input;

switch (user\_input)

{

case 1:

cout << "Display assignments was chosen\n\n";

// cout << "List: Assigned\n";

//cout << assigned << endl;

//cout << "List: Assigned\n;"

// cout << completed << endl;

break;

case 2:

cout << "2\n";

break;

case 3:

cout << "3\n";

break;

case 4:

cout << "4\n";

break;

case 5:

cout << "5\n";

break;

case 6:

cout << "6\n";

break;

case 7:

cout << "7\n";

break;

case 8:

cout << "8\n";

exit(0);

default:

cout << "Number entered is not 1 to 8.\n\n";

}

//use a switch to do one of the actions.

}