main.cxx

```
#include <iostream>
#include <unistd.h>
3 #include <string>
4 #include <utils.hxx>
5 #include <ui.hxx>
6
  int main(int argc, char** argv) {
       // flags for program arguments
9
       bool upAlphaFlag = false;
       bool lowAlphaFlag = false;
10
       bool numFlag = false;
12
       bool specialCharFlag = false;
       int length = -1;
13
       int arg;
14
      int state = 0;
15
16
17
       // sets flags accordingly to the program arguments
       while ((arg = getopt (argc, argv, "Aanshl:")) != -1) {
18
           switch (arg) {
19
20
               case 'A':
                   upAlphaFlag = true;
21
22
                   break;
               case 'a':
23
24
                   lowAlphaFlag = true;
                   break;
25
               case 'n':
26
                   numFlag = true;
27
                   break;
28
29
               case 's':
                   specialCharFlag = true;
30
31
               case 'l':
32
                   length = std::atoi(optarg);
33
34
                   break;
               case 'h':
35
36
                   printhelp();
                   return 0;
37
38
               case '?': // error handeling
                   if (optopt == '1') {
39
                       printLine("Error: No length specified");
40
41
                   } else {
                       printhelp();
42
                        std::cout << "Error: Unknown Option: " <<
43
      optopt << std::endl;</pre>
                   }
44
45
                   return 1;
               default:
46
47
                   abort();
           }
48
49
50
       // run GUI version if no argument is setted
51
       if (length < 0 && !(checkFlags(upAlphaFlag, lowAlphaFlag,
      numFlag, specialCharFlag))) {
           state = rungui(argc, argv);
```

passgen.hxx

```
#ifndef PASSGEN
#define PASSGEN

#include <stdlib.h>
#include <stdio.h>

namespace PassGen {
    char* getUpperAlpha();
    char* getLowerAlpha();
    char* getNumber();
    char* getSpecialChars();
    char* passGen(char* charList, int len);
}

#endif // PASSGEN
```

passgen.cxx

```
#include <cstdlib>
2 #include <ctime>
4 #include <utils.hxx>
5 #include <passgen.hxx>
7 // getSpecialChars - get the lower case alphabets
8 // void : takes nothing
9 // return (char*) : the string with all lower case alphabets in
      standard ASCII
char* PassGen::getLowerAlpha() {
      char* output = new char[26]; // 26 letters
11
      if (output == nullptr) {return nullptr;} // check if memory
      allocation is failed
      int offset = 97; // 97th letter in ASCII (a)
13
      // adds 26 letters (a-z)
14
      for (int i = 0; i < 26; i++) {</pre>
15
           output[i] = offset + i;
16
17
      return output;
18
19 }
20
// getUpperAlpha - get the upper case alphabets
22 // void : takes nothing
_{23} // return (char*) : the string with all upper case alphabets in
      standard ASCII
char* PassGen::getUpperAlpha() {
      char* output = new char[26]; // 26 letters
25
       if (output == nullptr) {return nullptr;} // check if memory
      allocation is failed
       int offset = 65; // 65th letter in ASCII (A)
      // adds 26 letters (A-Z)
28
      for (int i = 0; i < 26; i++) {</pre>
29
30
           output[i] = offset + i;
31
32
      return output;
33 }
34
_{35} // getNumber - get the numbers
36 // void : takes nothing
37 // return (char*) : the string with all numbers in standard ASCII
38 char* PassGen::getNumber() {
      char* output = new char[10]; // 10 letters
39
      if (output == nullptr) {return nullptr;} // check if memory
40
      allocation is failed
      int offset = 48; // 48th letter in ASCII (0)
41
      // adds 10 letters (0-9)
42
      for (int i = 0; i < 10; i++) {</pre>
43
44
           output[i] = offset + i;
45
46
      return output;
47
48 }
49
50 // getSpecialChars - get the special characters
```

```
51 // void : takes nothing
52 // return (char*) : the string with all special characters in
       standard ASCII
  char* PassGen::getSpecialChars() {
       char* output = new char[31]; // 31 symbols
54
       if (output == nullptr) {return nullptr;} // check if memory
55
       allocation is failed
       int ind = 0;
56
       // adds special characters to output
      for (int i = 33; i < 127; i++) {</pre>
58
           if ((48 <= i && i <= 57) || (65 <= i && i <= 90) || (97 <=
59
      i && i <= 122)) {
               continue; // skip at the number, upper case and lower
60
       case alphabets
          }
61
           output[ind] = i;
62
63
           ind++;
64
       return output;
65
66 }
68 // passGen - Password Generator
69 // charList (char*) : list of char to be used in password
       generation
_{70} // len (int) : length of password
71 // return (char*) : the generated password
72 char* PassGen::passGen(char *charList, const int len) {
       if (strSize(charList) == 0) {return nullptr;}
73
       std::srand(time(nullptr));
74
       unsigned int randomCharPos; // position of charList which will
75
      be randomly selected
       const char termChar = '\0';
76
       const char backSlash = '\\';
77
       const int charListSize = strSize(charList);
78
79
       char currentLetter = 0;
       char previousLetter = 0;
80
       char* output = new char[len+1]; // length of password + 1
81
       terminating char
       if (output == nullptr) {return nullptr;} // return 0 on the
82
       failiure of memory allocation
      while (strSize(output) != len) { // to make sure output is in
83
      desired length
       for (int i = 0; i <= len; i++) {</pre>
           if (i == len) {output[i] = termChar;} // ends with
85
       terminating char
           {\tt else} { // adds other chars otherwise
86
           // adds random character from charList
87
           randomCharPos = std::rand()%charListSize;
88
           output[i] = charList[randomCharPos];
89
           // set current and previous letter for check
90
           currentLetter = output[i];
91
           previousLetter = output[i-1];
92
93
           // checks escape sequences which causes issues
           while (previousLetter == backSlash &&
94
               ((currentLetter == 'n') ||
95
               (currentLetter == 'a') ||
96
               (currentLetter == 'b') ||
```

```
(currentLetter == 'r') ||
98
                 (currentLetter == 't') ||
99
                 (currentLetter == 'v') ||
100
                 (currentLetter == 'f') ||
101
                 (currentLetter == 'u') ||
102
103
                 (currentLetter == 'U') ||
                 (currentLetter == 'x') ||
104
                 (currentLetter == 'c'))) {
105
                     // regenerate random letter
106
                     randomCharPos = std::rand()%charListSize;
107
                     output[i] = charList[randomCharPos];
// re-set current letter
108
109
110
                     currentLetter = output[i];
                 }
111
            }
112
       }
113
       }
114
115
       return output;
116 }
```

utils.hxx

```
#ifndef UTILS_HXX
2 #define UTILS_HXX
4 #include <iostream>
6 // strSize - return the size(length) of string (pure C char list)
7 // str (char*) : string to be measured
8 // return (int) : size(length) of string
9 inline int strSize(char* str) {
10
      int out = 0;
      int index = 0;
11
      while (str[index] != 0) {
12
          index++;
13
14
          out++;
      }
15
      return out;
16
17 }
18
19 // printLine - print the passed in argument
_{\rm 20} // in (Template < class T>) : takes any type of input
21 // return (void) : returns nothing, console output
22 template < class T>
23 inline void printLine(T in) {
      std::cout << in << std::endl;
25 }
26
27 // printhelp - prints the help for the console application
28 // void : takes nothing
29 // return (void) : returns nothing, console output
30 inline void printhelp() {
      printLine("APCSPCreateTask - Random Password Generator\n");
31
      printLine("[Usage]: APCSPCreateTask [-A -a -n -s] -1 <length>\n
32
      ");
33
      printLine("[Arguments]:\n");
      34
      printLine("\t-a : include lower case alphabets in password\n");
35
      printLine("\t-n : include numbers in password\n");
36
37
      printLine("\t-s : include special characters in password\n");
      printLine("\t-1 <number> : set the length of the password\n");
38
      printLine("\t-h : print this help\n");
39
40 }
41
42 // checkFlags - checks if any flag is enabled
^{43} // upper (bool) - flag for upper case letters
44 // lower (bool) - flag for lower case letters
45 // num (bool) - flag for numbers
46 // special (bool) - flag for special characters
47 // reutnr (bool) - returns true if one of any flag is enabled
48 inline bool checkFlags(bool upper, bool lower, bool num, bool
      special) {
      int count = 0;
49
      if (upper) {count++;}
50
      if (lower) {count++;}
      if (num) {count++;}
52
   if (special) {count++;}
```

```
return count > 0;
}

return count > 0;

return
```

ui.hxx

```
#ifndef UI_HXX
2 #define UI_HXX
4 #include <iostream>
5 #include <string>
#include <cstring>
7 #include <utils.hxx>
8 #include <passgen.hxx>
9 #include <gtkui.hxx>
10 using namespace PassGen;
11
12 int runcui(int len, bool up, bool low, bool num, bool special) {
13
       std::string input;
14
15
      if (len < 0) {</pre>
16
17
           printhelp();
           printLine("\nError: Length not specified");
18
           return 1;
19
20
21
       if (checkFlags(up, low, num, special) == false) {
22
           printhelp();
23
24
           printLine("\nError: No character flag(s) specified");
           return 1;
25
26
27
       // appends letters to input
28
       if (up) {input += getUpperAlpha();}
29
       if (low) {input += getLowerAlpha();}
30
       if (num) {input += getNumber();}
31
       if (special) {input += getSpecialChars();}
32
33
34
       // converts to std::string to pure C string
       char *cInput = new char[input.length() + 1];
strcpy(cInput, input.c_str());
35
36
37
       // generate and prints password
38
39
       char *out = passGen(cInput, len);
       printLine(out);
40
41
       return 0;
42 }
43
int rungui(int argc, char** argv) {
       // run the GTK application
45
46
       auto app = Gtk::Application::create("io.apcsp.passgen");
       return app->make_window_and_run < PassGenUI > (argc, argv);
47
48 }
49
#endif // UI_HXX
```

gtkui.hxx

```
#ifndef GTKUI
2 #define GTKUI
4 #include <gtkmm.h>
5 #include <passgen.hxx>
6 #include <string>
7 #include <cstring>
9 class PassGenUI : public Gtk::Window
       public:
11
           PassGenUI();
12
           ~PassGenUI();
13
           void on_generate_button_clicked();
14
      private:
           {\tt Gtk}:: {\tt CheckButton\ m\_upper\_check}\ ,\ {\tt m\_lower\_check}\ ,\ {\tt m\_num\_check}\ ,
16
        m_special_chars_check;
           Gtk::Box m_char_checks, m_output_box, m_main_box;
17
           Gtk::Label m_title;
18
19
           Gtk::Button m_generate_button;
           Gtk::SpinButton m_num_input;
20
           Glib::RefPtr < Gtk::Adjustment > m_num_input_adj = Gtk::
21
       Adjustment::create(0, 0, 8192);
22
           Gtk::ScrolledWindow m_output_scroll;
           Gtk::TextView m_output;
23
           Glib::RefPtr < Gtk::TextBuffer > m_output_buffer = Gtk::
24
       TextBuffer::create();
25 };
27 #endif // GTKUI
```

gtkui.cxx

```
#include <gtkui.hxx>
#include <iostream>
4 PassGenUI::PassGenUI():
5 // initialize widgets
m_generate_button("Generate"),
7 m_main_box(Gtk::Orientation::VERTICAL,10),
8 m_char_checks(Gtk::Orientation::VERTICAL,10),
9 m_output_box(Gtk::Orientation::VERTICAL, 10),
10 m_upper_check("Include Upper Case Letters"),
m_lower_check("Include Lower Case Letters"),
m_num_check("Include Numbers"),
m_special_chars_check("Include Special Characters"),
14 m_title("Password Generator")
15 €
      set_title("AP CSP Create Task - Password Generator");
16
17
      set_default_size(600,400);
      m_generate_button.signal_clicked().connect(sigc::mem_fun(*this,
18
       &PassGenUI::on_generate_button_clicked));
19
      // populate the widgets in main box
20
21
      set_child(m_main_box);
      m_main_box.set_margin(10);
22
23
      m_num_input.set_adjustment(m_num_input_adj);
      m_main_box.append(m_title);
24
25
      m_main_box.append(m_char_checks);
26
      m_main_box.append(m_num_input);
      m_main_box.append(m_generate_button);
27
      m_main_box.append(m_output_box);
28
29
30
      // populate the widgets in letter configuration section
      m_char_checks.append(m_upper_check);
31
      m_char_checks.append(m_lower_check);
32
33
      m_char_checks.append(m_num_check);
      m_char_checks.append(m_special_chars_check);
34
35
      // populate the widgets in ouput section and configure widgets
36
37
      m_output_scroll.set_child(m_output);
38
      m_output_scroll.set_expand();
      m_output.set_editable(false);
39
      m_output.set_wrap_mode(Gtk::WrapMode::CHAR);
40
      m_output_box.append(m_output_scroll);
41
      m_output.set_buffer(m_output_buffer);
42
43 }
44
45 PassGenUI:: "PassGenUI() = default;
46
void PassGenUI::on_generate_button_clicked() {
48
      std::string input;
      // appends letters to input according to the flags
49
      if (m_upper_check.get_active()) {input += PassGen::
      getUpperAlpha();}
      if (m_lower_check.get_active()) {input += PassGen::
      getLowerAlpha();}
   if (m_num_check.get_active()) {input += PassGen::getNumber();}
```

```
if (m_special_chars_check.get_active()) {input += PassGen::
53
                                                                       getSpecialChars();}
                                                                        // convert std::string to pure C string
54
                                                                       char* cInput = new char[input.length() + 1];
strcpy(cInput, input.c_str());
 55
 56
 57
                                                                        // get the length of password to be generated % \left( 1\right) =\left( 1\right) \left( 1\right) 
                                                                        int len = m_num_input.get_value_as_int();
   58
                                                                        // generate password and show password to output section
59
                                                                    Glib::ustring output = Glib::convert(PassGen::passGen(cInput,
len), "UTF-8", "ISO-8859-1");
                                                                       m_output_buffer->set_text(output);
61
                                                                       m_output.set_buffer(m_output_buffer);
62
63 }
```