```
2 int main(int argc, char **argv){
      int i;
      for (i=0; i<100; i++){
          printf("Hallo Welt!\n");
      }
      return EXIT_SUCCESS;
9 }
10
11 /*
      this is a biiii
12
      1111111111111111
      iiiiiiiiiiiii
14
      comment
17 static void open_log(PurpleConversation *conv)
18 {
      conv->logs = g_list_append(NULL,
19
              purple_log_new(conv->type ==
20
                 PURPLE_CONV_TYPE_CHAT ?
                 PURPLE_LOG_CHAT :
                   PURPLE_LOG_IM, conv->name,
21
                      conv->account,
                   conv, time(NULL), NULL));
22
23 }
24
 static gboolean is_blacklisted(const char *message){
      char *not_secure[NB_BLACKLIST] = BLACKLIST;
      int reti;
      int i;
28
      for (i = 0; i < NB_BLACKLIST; i++) {
30
          regex_t regex;
          char *begin_not_secure =
32
              malloc((strlen(not_secure[i]) + 18) *
                 sizeof(char));
          strcpy(begin_not_secure,
```

```
" \setminus \setminus begin \setminus W*{\setminus W*"};
           strcat(begin_not_secure, not_secure[i] +
35
              0x01);
           strcat(begin_not_secure, "\\W*}");
           reti = regcomp(&regex, begin_not_secure, 0);
37
           reti = regexec(&regex, message, 0, NULL, 0);
38
           regfree(&regex);
           if (strstr(message, not_secure[i]) != NULL
40
              \prod
                    reti != REG_NOMATCH) return TRUE;
41
42
           free(begin_not_secure);
43
      }
```