```
File Edit View Git Project Debug Test Analyze Tools Extensions Window ... P
  . O + O | to + to - The Attach... - | 5 | O → The Attach... - | 5 | O
                                                                                                                                                                                                                                                                                                                                                               Ŕ
 G616TLgyak4.c G616TLgyak2.c G616TLgyak1.c → X parent.c child.c
                          2 #include <stdio.h>
                          3 #include <stdlib.h>
                          4 #include <sys/types.h>
                          5 #include <sys/wait.h>
                          7
                                    int main(int argc, char const *argv[])
                         8 ⊡{
                                                       int a = system("ls");
                         9
                      10
                                                       if(WIFEXITED(a))
                      11
                      12
                                                                    printf("Quit\n");
                      13
                      14
                                                                    printf(" %d\n", WEXITSTATUS(a));
                      15
                      16
                      17
                                                      int b = system("lp");
                      18
                      19
                                                       if(WIFEXITED(b))
                     20 🚊
                                                                    printf("Quit\n");
                      21
                                                                     printf(" %d\n", WEXITSTATUS(b));
                      22
                      23
                      24
                      25
                                                        return 0;
                      26
 133 % ▼ ONo issues found
                                                                                                                                                                                                                                                                                      Ln: 26 Ch: 2 SPC CRLF

☐ Rea...
```

```
File Edit View Git Project Debug Test Analyze Tools Extensions Window ... P Solution1 — \square ×
G616TLgyak4.c G616TLgyak2.c >> X G616TLgyak1.c parent.c child.c
    1 #include <stdio.h>
    2 #include <stdlib.h>
    4 int main(int argc, char const *argv[])
        for(int i = 0; i < 5; i++)
    10
        return 0;
   11 }
133 % 🕶 🗷 No issues found
                                                  Ln: 11 Ch: 2 SPC CRLF
```

Child és Parent

```
File Edit View Git Project Debug Test Analyze Tools Extensions Window ... P Solution1 —
G616TLgyak4.c G616TLgyak2.c G616TLgyak1.c parent.c child.c - ×
     1 #include <stdio.h>
                                                                       ‡
       #include <stdlib.h>
     3
     4 int main(int argc, char const *argv[])
     5 ⊡{
          for(int i = 0; i < 5; i++)
     6
     7 🚊
           printf("g616tl Földesi Dominik\n");
     8
     9
    10
          return 0;
    11 }
                                                    ln: 1 Ch: 1 SPC CRLF
133 % ▼ Ø No issues found

☐ Re...
```

```
File Edit View Git Project Debug Test Analyze Tools Extensions Window Help Search (Ctrl+Q)
G616TLgyak4.c G616TLgyak2.c G616TLgyak1.c parent.c + X child.c
       #include <unistd.h>
    5 #include <sys/types.h>
    6 #include <sys/wait.h>
    8 int main(int argc, char const *argv[])
    10
          pid_t pid;
    11
          int s;
    12
          if((pid = fork()) < 0)
    13
    14 =
    15
            perror("process error");
    16
          else if(pid == 0)
    17
         {
   if((execl("./child","child", (char *)NULL)) < 0)</pre>
    18
    19
    20 🖃
    21
                perror("excel error");
    23
    24
    25
          if(waitpid(pid, &s, 0) < 0)</pre>
             perror("wait error");
    28
    29
    30 [
          return 0;
    31
121 % • No issues found
                                                                        Ln: 26 Ch: 6 MIXED CRLF
```

```
File Edit View Git Project Debug Test Analyze Tools Extensions Window Help Search (Ctrl... P Solution1 —
🏽 🖸 ▼ 💿 | 👸 ▼ 👛 🔛 🛂 | 🦻 ▼ 🦿 ▼ | Live Share 🕏
G616TLgyak4.c → X G616TLgyak2.c G616TLgyak1.c parent.c child.c
                                                                                                        ‡
      2 #include <stdio.h>
      3 #include <stdlib.h>
4 #include <unistd.h>
5 #include <sys/types.h>
      6 #include <sys/wait.h>
      8 int main(int argc, char const *argv[])
      9 ⊟{
     10
             pid_t pid = fork();
     11
             if(pid == 0)
     12
     13
     14
                 if(execlp("ls", "ls", (char *) NULL) < 0)</pre>
     15
     16
                    perror("excel error");
     17
     18
     19
             if(waitpid(pid, NULL, 0) < 0)</pre>
     20
     21
                perror("wait error");
     22
     23
     24
     25
     25
26 [:
]
             return 0;
121 % ▼ ONo issues found
                                                                               Ln: 27 Ch: 2 SPC CRLF
☐ Ready
```