





IGRYHL_unnamed > IGRYHL_unnamed > IGRYHL_unnamed.c > main()

```
1  #include <stdio.h>
2  #include <unistd.h>
3  #include <stdlib.h>
4  #include <sys/wait.h>
5
6  int main(void)
7  {
8      int pipeArr[2];
9      if (pipe(pipeArr) < 0)
10     {
11         perror("HIBA");
12         exit(1);
13     }
14
15     int pid = fork();
16     if (pid < 0)
17         exit(2);
18
19     if (pid == 0)
20     {
21         write(pipeArr[1], "IGRYHL", 128);
22     } else if (pid > 0)
23     {
24         wait(NULL);
25
26         char szBuffer[128];
27         read(pipeArr[0], szBuffer, sizeof(szBuffer));
28         printf("%s\n", szBuffer);
29     }
30
```



IGRYHL
Program ended with exit code: 0