

Lab8b

#A

q1.3) pipe(pfd)

q1.4) buf

q1.5) pfd[0]

q1.6) (pfd[1], inbuf, strlen(inbuf) + 1)

q1.7) pfd[1]

q1.8) wait(NULL);

#B

```
❏ > ❏ ~/IdeaProjects/KMITL/P2/T1/0S gcc -o q1 Lab8b_q1.c
❏ > ❏ ~/IdeaProjects/KMITL/P2/T1/0S ./q1
write pipe id = 4 read file id = 3
child received 1234567890. After + 5 = 1234567895
child received 12. After + 5 = 17
```

#C

dup2(fd, 1);

#D

```
❏ > ❏ ~/IdeaProjects/KMITL/P2/T1/0S ./Lab8
current file descriptor id is 3
please read this line in aaa.txt
```