

Problem Set 10

8.13

Output:

```
x=4  
x=3  
x=2
```

8.14

Hello is printed 3 times.

8.15

Hello is printed 5 times.

8.10

```
setjmp:  C  
longjmp: B  
execve:  B  
fork:    A
```

8.16

2

8.18

A: Yes; B: No; C: Yes; D: No; E: Yes;