

fahr/cels with comments

#include <stdio.h>

main()

int fahr, celsius;

/* declaration */

int lower, upper, step;

—

/* declaration */

lower = 0;

/* assignment statement */

upper = 300;

/* assignment statement */

step = 20;

—

/* assignment statement */

fahr = lower;

/* assignment statement */

while (fahr <= upper)

-

celsius = 5 * (fahr-32) / 9;

-

/* variable equals 5 times

(variable minus-32)

—

over 9*/

printf("%d\t%d\n", fahr, celsius); /* print string of characters

—

after first ("%d..."), and

—

```
printf specs %d, %f, etc*/
```

```
fahr = fahr + step;
```

```
/* next step along loop */
```

—