

1-3. For $\square$

01. `int` `int` `int` `int` `int` . `int` `int` `int` `int` **while** `int`

`int` **for** `int` `int` .


```
#include <stdio.h>

int main()
{
    int fahr;

    for (fahr = 0; fahr <=300; fahr = fahr + 20)
        printf("%3d %6.1f\n", fahr, (5.0/9.0) * (fahr-32) );
}
```

```

int main() {
    while (1) for (int i = 0; i < 10; i++)
        fahr[i] = 100;
    printf("Fahrer: %d", fahr[0]);
    return 0;
}

```

for ;

fahr **0** ,

fahr **300** **for** .

for fahr in range(20, 100):
 for cel in range(0, 100):
 print(fahr, cel)

for fahr in range(20, 100):
 for cel in range(0, 100):
 print(fahr, cel)

for fahr in range(20, 100):
 for cel in range(0, 100):
 print(fahr, cel)

for fahr in range(20, 10000000):
 print(fahr)

```
9999993
9999994
9999995
9999996
9999997
9999998
9999999
10000000

[Done] exited with code=0 in 9.479 seconds
```

CPU 9.4%

```
9999992
9999993
9999994
9999995
9999996
9999997
9999998
9999999
10000000
|
[Done] exited with code=0 in 42.517 seconds
```

CPU 42.5%

for fahr in range(20, 100):
 for cel in range(0, 100):
 print(fahr, cel)

for fahr in range(20, 100):
 for cel in range(0, 100):
 print(fahr, cel)

