

```
__code print_factorial(int prod)
```

```
{
```

```
    printf("factorial = %d\n",prod);
```

```
    exit(0);
```

```
}
```

```
__code factorial0(int prod, int x)
```

```
{
```

```
    if ( x >= 1 ) {
```

```
        goto factorial0(prod*x, x-1);
```

```
    }else{
```

```
        goto print_factorial(prod);
```

```
}
```

```
}
```

```
__code factorial(int x)
```

```
{
```

```
    goto factorial0(1, x);
```

```
}
```