

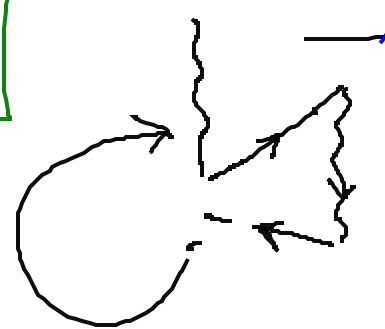
```
( int b ; )
```

```
void esp ( int n ) {
    int i = 0;
    for ( i = 0; i < n; i++ ) printf(" ");
}
int b;
```

```
void croissant ( int n ) {
    for ( int i = 0; i < n; i++ )
        printf(" %d", i);
}
```

```
void ligne ( int n ) {
    esp ( 10 - n );
    croissant ( n + 1 );
    dec ( n ); printf( "\n" );
}
```

```
int main ( ) {
    for ( int i = 0; i < 10; i++ )
        ligne ( i );
}
```



param  
fonction

( b = 5 ; )