Loops

```
let i = 0;
while (i<100) {
    console.log(i++);
}

for (let i=0; i<100; i++) {
    console.log(i);
}</pre>
```

First-class functions

```
function getAge() {
    return 28;
getAge();
or
const getAge = function(){
    return 28;
};
getAge();
or
const getAge = () \Rightarrow 28;
getAge();
```

Anonymous functions will be very useful for object methods and callback methods