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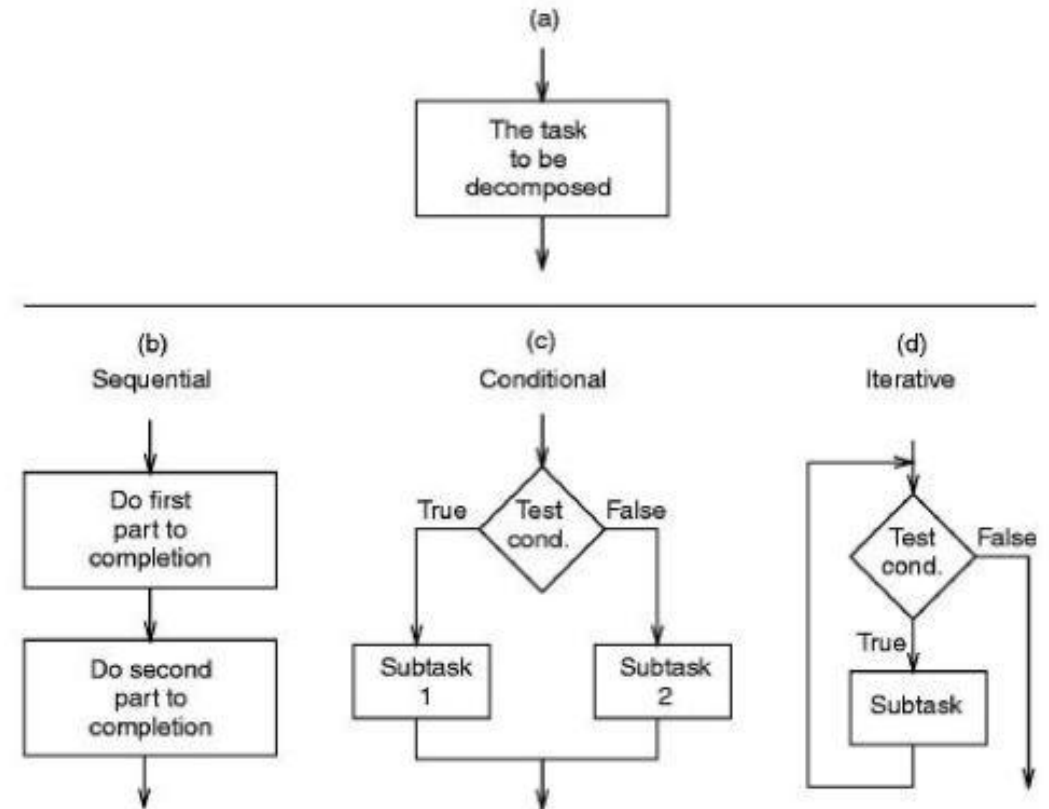
# WEEK FOUR

Acknowledgements: Slides created based off material provided by Dr. Travis Doom

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# CONTROL STRUCTURES

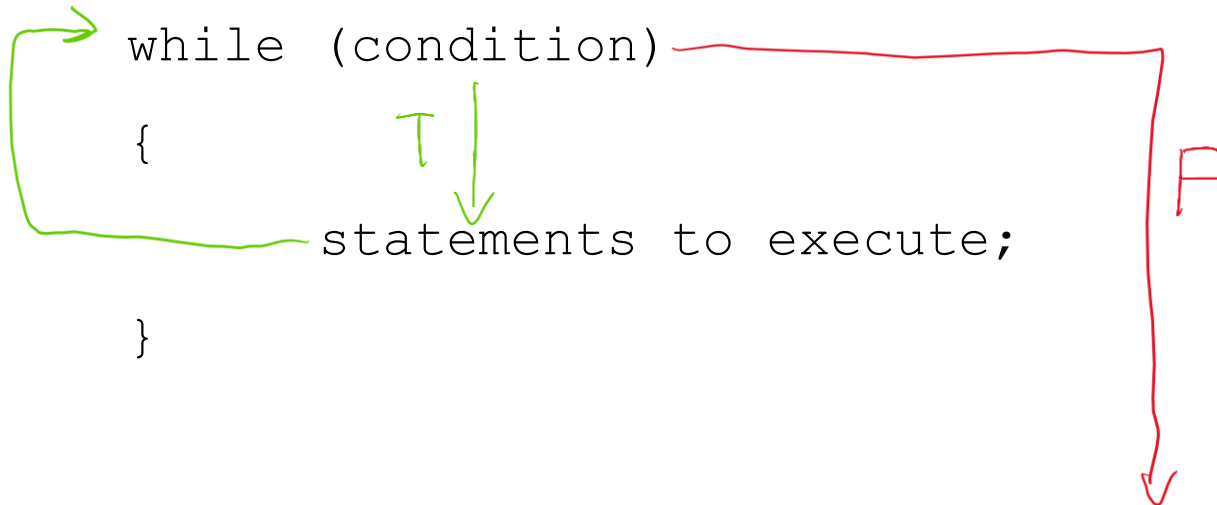
- Sequential
  - Default
  - Do A -> B -> C -> ...
- Selective/Conditional
  - Decision/choice
  - Do A if some condition, otherwise do B
- Iteration
  - Loops
  - Do A repeatedly until a condition is met



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# ITERATION: WHILE LOOPS

- Continues to execute a section of code while a condition is true



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# ITERATION: WHILE LOOPS

- While loops that never exit are possible (infinite loops)
- We want to avoid these

```
while (true)
{
    System.out.println("wee");
}
```

```
int counter = 5;
```

```
while (counter < 10)
{
    System.out.println(counter);
    counter = counter - 1;
}
```

*counter = 5, 4, 3, 2...*

---

# ITERATION: WHILE LOOPS

```
int counter = 5;
while (counter > 0)
{
    System.out.println(counter);
    counter = counter - 1
}
```

output:

5  
4  
3  
2  
1

---

# ITERATION: WHILE LOOPS

- It is also possible for the entire loop to be skipped

```
boolean flag = false;
```

```
while (flag == true) F
```

```
{
```

```
    System.out.println("Never prints");
```

```
}
```



---

# ITERATION: WHILE LOOPS

- Off by one errors

// code to count up to 5

```
int num = 0;
```

```
while (num < 5)
```

```
{
```

```
    num = num + 1;
```

```
    System.out.println(num);
```

```
}
```

Output:

1  
2  
3  
4  
5



```
int num = 1;
```

```
while (num < 5)
```

```
{
```

```
    System.out.println(num);
```

```
    num = num + 1;
```

```
}
```

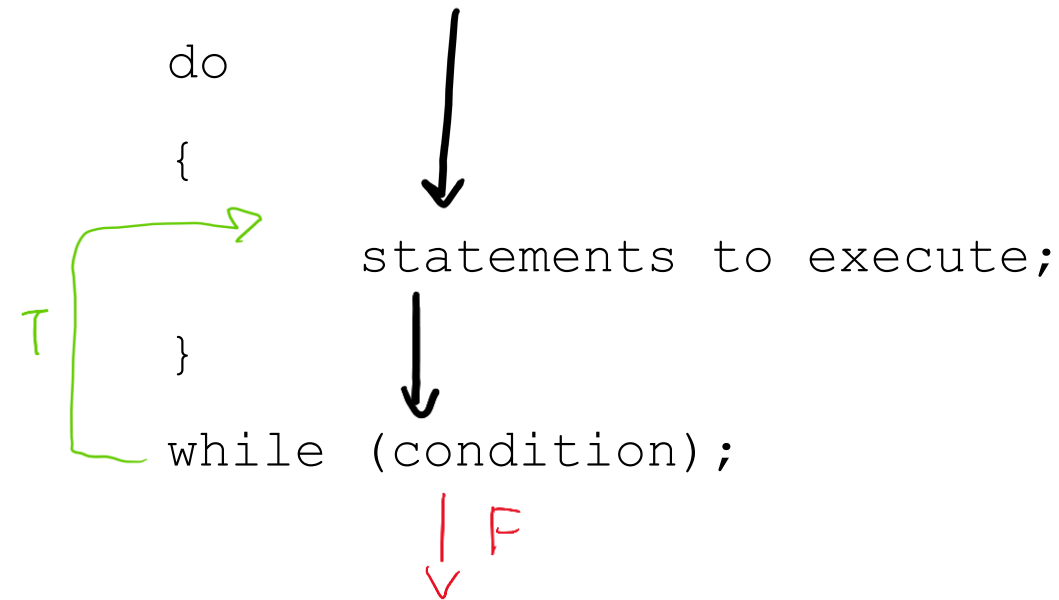
↓  
Output:

1  
2  
3  
4

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# ITERATION: DO WHILE LOOPS

- Same as while loop but we execute our code before checking the condition

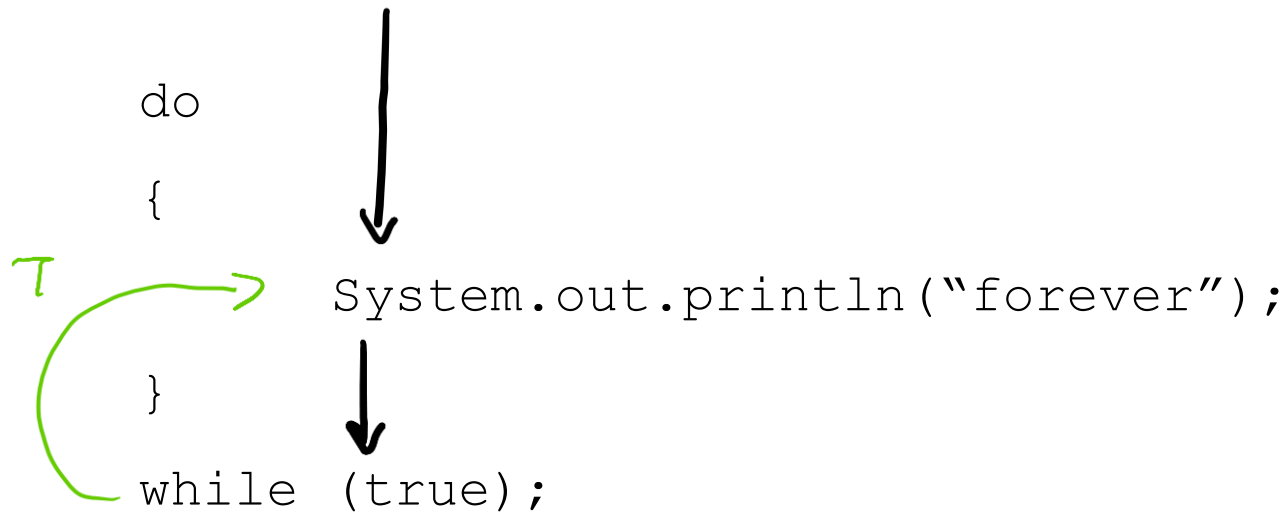




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# ITERATION: DO WHILE LOOPS

- Infinite loops are still possible



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# ITERATION: DO WHILE LOOPS

- It is not possible for the code in the do statement to be completely skipped

```
boolean flag = false;
```

```
do
```

```
{
```

```
    System.out.println("prints once but only once");
```

```
}
```

```
while (flag);
```

↓ F

---

# ITERATION: FOR LOOPS

- Loops with more power
- Count through iterations

```
for (initialization; condition; update)
{
    statements to execute;
}
```

---

# ITERATION: FOR LOOPS

- Loops with more power
- Count through iterations

```
for (int i = 5; i >= 0; i--)  
{  
    System.out.println(i);  
}
```

#1 Initialize integer *i* and assign the value 5 to it

#2 Check the condition  
Is  $i \geq 0$ ?

#3 If true, print out *i*

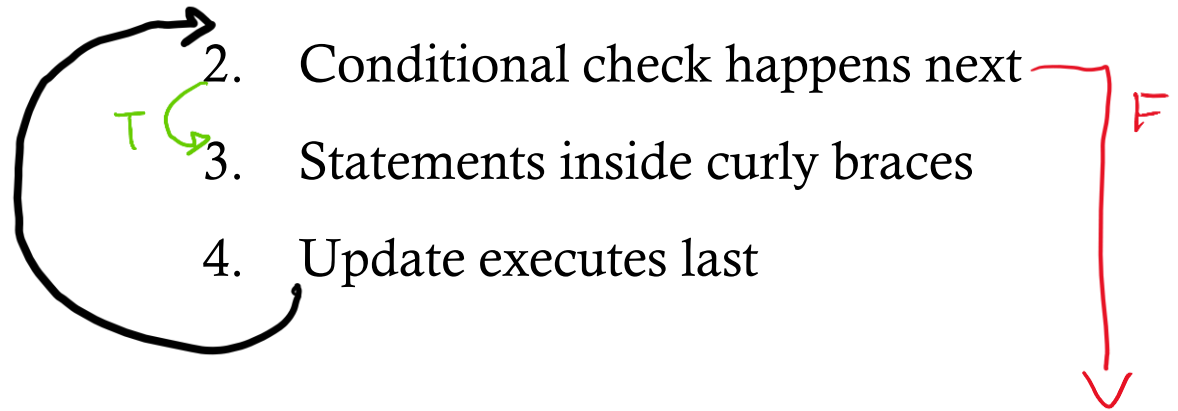
#4 Update *i* by subtracting one

# ITERATION: FOR LOOPS

```
for (initint i = 5; condi >= 0; updatei--) {  
    System.out.println(i);  
}
```

```
initint i;  
for (assignmenti = 5; condi >= 0; updatei = i - 1) {  
    System.out.println(i);  
}
```

1. Initialization happens first
2. Conditional check happens next
3. Statements inside curly braces
4. Update executes last



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# IN CLASS ACTIVITY

- Countdown from 10
- For each number print “T-Minus” before the number
- Between 7 and 6, print “MAIN ENGINE START”
- After you get to 1
- Print out “LIFT OFF!!!”

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# LOOPS FOR INPUT

- Often getting multiple pieces of input from the user
- Re-prompting when the user enters something unexpected
- Useful methods for checking input
  - `hasNext()`
  - `hasNextInt()`
  - `hasNextDouble()`
  - `hasNextLine()`

---

# IN CLASS ACTIVITY

- Write a loop that will continue to sum numbers that the user entered until they type done
- If they type a different string,
  - Tell them that is unexpected input
  - Prompt the user again
- Print out the sum of all the numbers the user typed



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# SCOPE

- Describes where a variable is accessible from
- Block scope:
  - Applies to loops and if/else if/else statements
  - If we create a variable inside the block, it will not be accessible outside the block
  - The variable only exists within that block
- If we try to use it outside its scope, we get a “cannot resolve symbol” error
- Best practice is to create and initialize variables early unless we don’t want to access them elsewhere

```
int x = 1;

while (x < 5)
{
    int num = 6;
    System.out.println(x + num);
    x++;
}

// x is accessible here
// num is not out of scope here
```

---

# FLOW CONTROL STATEMENTS

- Keywords used for flow control
  - return: used to exit out of method back to the main code (will talk more about later)
  - break: used to exit out of a loop or switch. The code immediately after the loop executes next.
  - continue: skips the rest of the loop and continues with the next loop iteration
  - try/finally blocks: used with error handling (will talk more about later)
- Generally, we aim to avoid using these
  - Easier to read/understand especially once programs get more complicated
- Loop control can be accomplished with intelligent design without using keywords.
  - Using booleans that are updated when certain conditions are met

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# FLOATING POINT ISSUES

- Our number system (base ten) can't accurately represent some numbers (e.g.  $1/3$ ) because they are repeating
- Same thing happens in binary (e.g. 0.1 results in repeating numbers in binary and thus can't be accurately represented)
- This can cause issues with math
- Also, why we don't use double or float values for loop control (i.e. in for loops)

---

# FLOATING POINT ISSUES

```
for (double value = 0.0; value < 1.0; value = value + 0.1)
{
    System.out.println(value);
}
```

Output:

0.0
0.1
0.2
0.30000000000000004
0.4
0.5

0.6
0.7
0.7999999999999999
0.8999999999999999
0.9999999999999999

---

# NESTED LOOPS

- Like if statements, we can stick a loop inside another loop

```
for (int i = 0; i < 5; i++) {  
    System.out.println("Outside Loop - A: " + i);  
    for (int j = 0; j < 3; j++) {  
        System.out.println("Inside Loop: " + j);  
    }  
    System.out.println("Outside Loop - B: " + i);  
}
```

*Handwritten annotations:*

- ← executes first* (next to the first `System.out.println`)
- ← executes 3 times* (next to the inner loop's `System.out.println`)
- ← executes last* (next to the second `System.out.println`)

A large purple bracket on the right side of the code block spans the three lines of code, with the text *repeats 4 more times* written vertically next to it. An arrow points from the top of this bracket to the first `System.out.println` statement.

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# IN CLASS ACTIVITY

- Create a system that prompts the user for the number of accounts they want to make
- Then prompt the user for the number of deposits all accounts will make
- NOTE: Every account makes the same number of deposits
- For each account,
  - Retrieve the value for each deposit
  - Sum them
  - Print out the account number and their total sum in their account