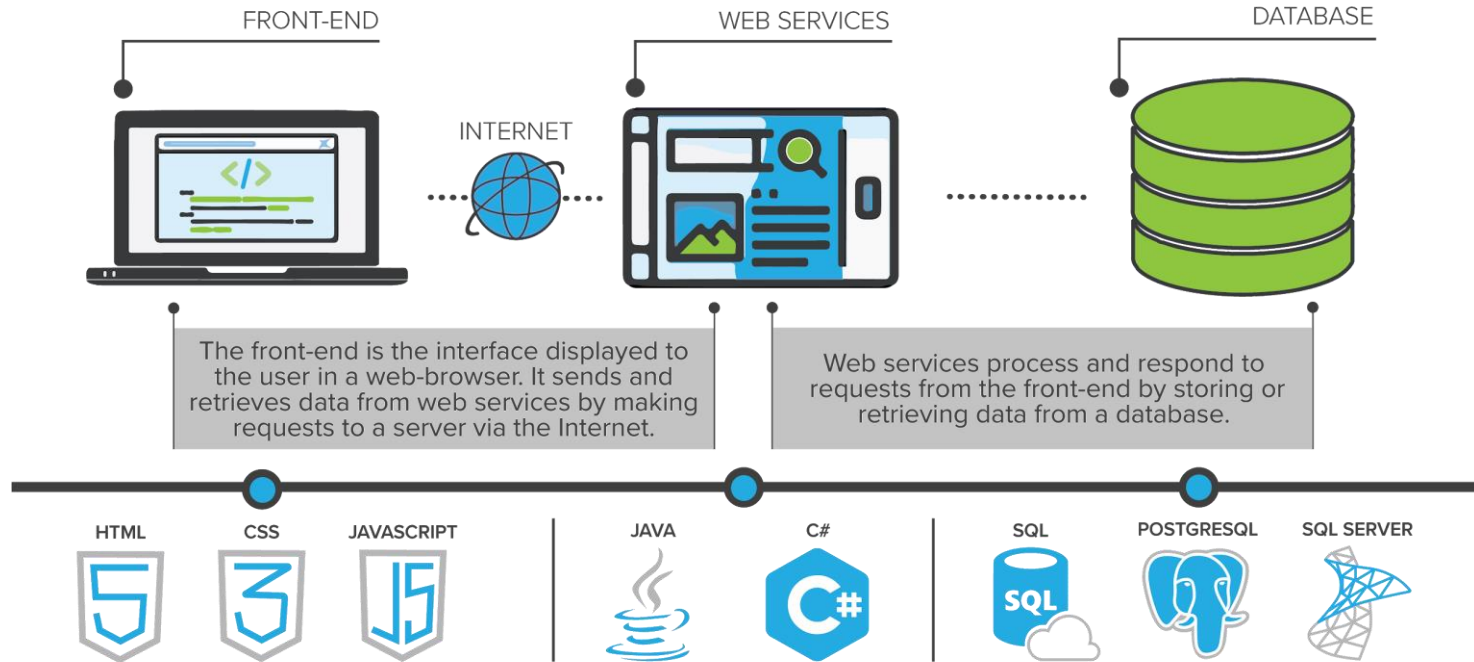


# NLR[3] JAVA

Module 1 - Day 01  
Introduction to Tools



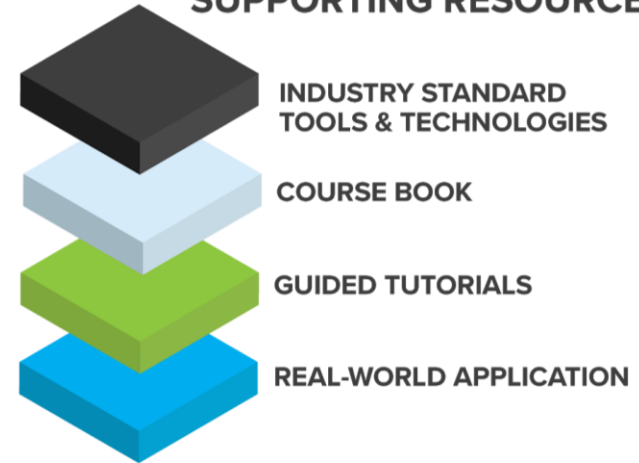
# WHAT WE TEACH



## DAILY CADENCE

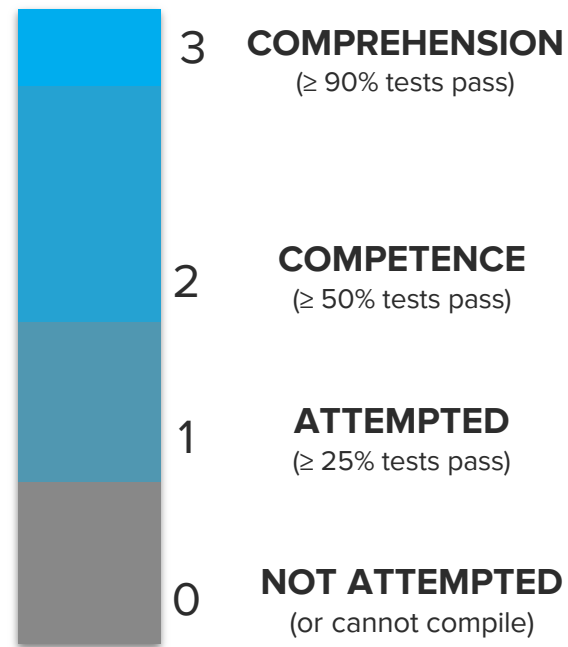


## SUPPORTING RESOURCES



# MASTERY AND UNDERSTANDING

- Our exercises focus on **mastery of key concepts**.
- Feedback is provided so you can **know where you need to improve**.
- We expect your average to remain **at or above 2.0**.
- **Any work submitted must be your own**. We may ask you to explain your code to us!
- **Please seek out an instructor or another classmate if you need help!**



# DUE DATES

Exercises are distributed daily via Git. You submit them by *pushing your code* back to BitBucket.

| EXERCISES GIVEN... | ARE DUE...     |
|--------------------|----------------|
| Monday             | Wednesday 8 AM |
| Tuesday            | Thursday 8 AM  |
| Wednesday          | Friday 8 AM    |
| Thursday           | Monday 8 AM    |
| Friday             | Tuesday 8 AM   |

**Exercises not turned in by the deadline receive a “0”. Once the exercise is late, the highest score you can receive is a “2”.**

# OTHER THINGS TO EXPECT WEEK 1

- While we will review many concepts learned during the prework, **we cover a lot of ground.**
- As stated before, **this program can be challenging.** Each day can bring with it a good amount of work. Please make sure that you remain caught up and put in the time with each day.
- **We will conduct “one on one” meetings with each of you** to get to know you and better understand any challenges that may make it difficult for you to be successful while you are here.

# | Today – Monday Day 01

- There is no quiz
- There is no daily pulse
- There is no starting code
  - Typically we will open bash window
    - git pull upstream master
    - Not today
- Topic – Introduction to Tools
  - What tools do we use at Tech Elevator
  - Learn about the file system in Windows
  - How to move around in command line
  - How to push and pull from the Bit Bucket repositories