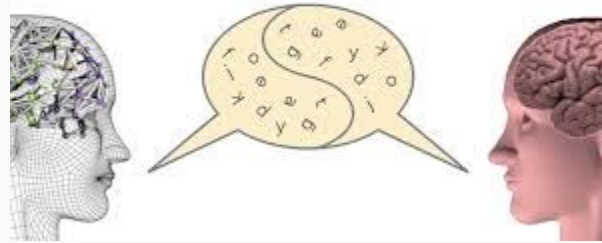


-Week Two Resources



```
function filterStudies(studies, filterByOrg = false, filterByTopic = false) {  
  studies = studies.filter(study => {  
    if (filterByOrg) {  
      return study.organization !== 'Google';  
    }  
    if (filterByTopic) {  
      return study.topic !== 'AI';  
    }  
    return true;  
  });  
}
```

<https://www.javatpoint.com/java-tutorial>

What is java?

“ “ links

History-of-java

<https://www.javatpoint.com/history-of-java>

Features-of-java

<https://www.javatpoint.com/features-of-java>

Cpp-vs-java

<https://www.javatpoint.com/cpp-vs-java>

” ”

““ links

<https://www.javatpoint.com/simple-program-of-java>

<https://www.javatpoint.com/internal-details-of-hello-java-program>

<https://www.javatpoint.com/how-to-set-path-in-java>

<https://www.javatpoint.com/difference-between-jdk-jre-and-jvm>

<https://www.javatpoint.com/jvm-java-virtual-machine>

<https://www.javatpoint.com/java-variables>

””

```
function filterStudies({ studies, filterByOrg = false, filterByTopic = false }) {  
  return studies.filter(study => {  
    if (filterByOrg) {  
      return study.organization === filterByOrg;  
    }  
    if (filterByTopic) {  
      return study.topic === filterByTopic;  
    }  
    return true;  
  });  
}
```

“ links

<https://www.javatpoint.com/java-data-types>

<https://www.javatpoint.com/unicode-system-in-java>

<https://www.javatpoint.com/operators-in-java>

<https://www.javatpoint.com/java-keywords>

<https://www.javatpoint.com/control-flow-in-java>

<https://www.javatpoint.com/java-if-else>

<https://www.javatpoint.com/java-switch>

”

```
function filterStudies(studies, filterByOrg = false, filterByTopic = false) {  
  return studies.filter(study => {  
    if (filterByOrg) {  
      return study.organization !== 'WU';  
    }  
    if (filterByTopic) {  
      return study.topic !== 'Java';  
    }  
    return true;  
  });  
}
```

Youtube link week 2

https://youtube.com/playlist?list=PLwWuxCLIF_ucglJOLT2KH5aQ9tt-sXyQ9&si=PA-H_CdXpw-7qn82

Q & A