WEEK 4

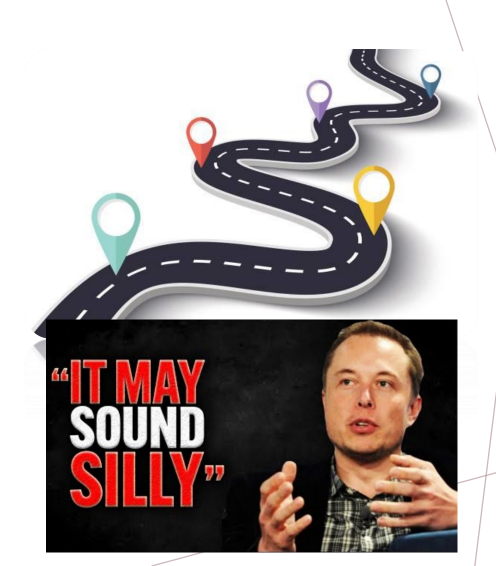
JavaScript



CLASS ANNOUNCEMENTS (12/4/2023)

- Motivation
- Git Setup
- Review Window Object & Conditionals
- Finish Conditionals
- Conditional Activity
- Arrays (if we have time)

Class Link Recordings



CLASS ACTIVITY

- 1. Check if the season is Autumn, Winter, Spring or Summer. If the user input is:
 - 1. September, October or November, the season is Autumn.
 - 2. December, January or February, the season is Winter.
 - 3. March, April or May, the season is Spring
 - 4. June, July or August, the season is Summer

CLASS ACTIVITY

- 1. Check if a day is weekend day or a working day. Your script will take day as an input.
 - What is the day today? Saturday
 - Saturday is a weekend.
 - What is the day today? saturDaY
 - Saturday is a weekend.
 - What is the day today? Friday
 - Friday is a working day.
 - What is the day today? FrIDAy
 - Friday is a working day.

CLASS ACTIVITY

- Write a program which tells the number of days in a month.
- Enter a month: January
- January has 31 days.
- Enter a month: JANUARY
- January has 31 day
- Enter a month: February
- February has 28 days.
- Enter a month: FEbruary
- February has 28 days.

CLASS ANNOUNCEMENTS (12/5/2023)

- Motivation
- Git Setup (HW)
- Arrays Methods
- Loops
- Class Activity
 Class Link Recordings



CLASS ANNOUNCEMENTS (12/6/2023)

- Motivation
- Git Setup
- Review Window Object & Conditionals
- Finish Conditionals
- Conditional Activity
- Arrays (if we have time)

Class Link Recordings



CLASS ANNOUNCEMENTS (12/7/2023)

- Motivation
- Review Loops
- Finish Loops Activity
- HW Help

Class Link Recordings

