## Hack Club

**Meeting 1** 



## Hello World Hackers!





# What's Planned?



## **Term Content**

### Week 3: Basic of Programing:

- Abstraction
- Python 3.1
- Computer: Hardware & Software
- How Computer Think (Exercise)

### Week 5: Programming in C#:

- Basics of C#
- If, Else and Elif Statements
- Variables
- Arrays
- Multi Dimensional Array

## Week 6: Fundamentals in Unity:

- Unity UI understanding

## Week 10: Unity Lesson:

- Unity Practical Exercise



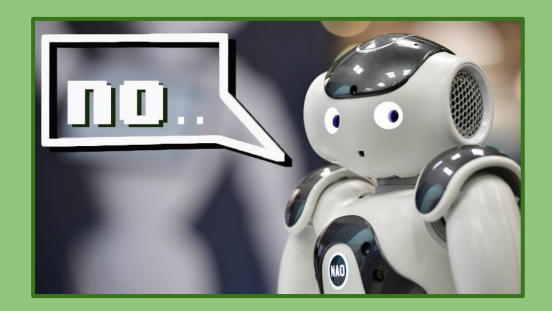
# Activity Session



## **Task - Thinking Like Code**

## **Concepts Learnt**

- Abstraction
- RAM Capacity Issues



## Task - Python

## Let's begin programming:

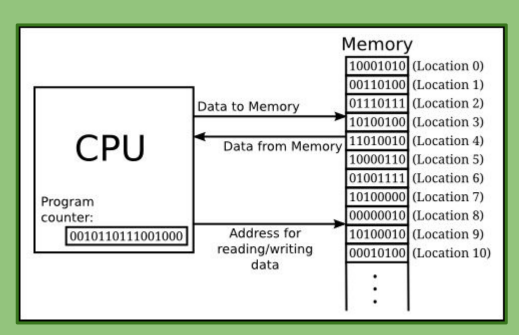
https://trinket.io/features/python3

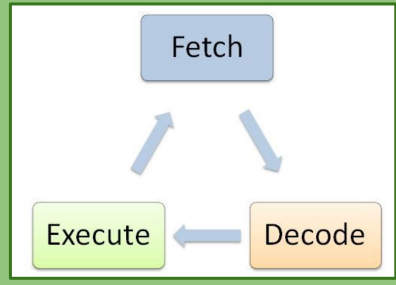


# Activity Session 2



## Registers and Computer Thinking (Fetch and Execute Cycle)





## See you next week!

