# Kicking off 2024 with Kira Learning





## **Housekeeping Items**







Webinar is recorded

kira

Slides available along with the recording

Enter your questions in the Q&A box

Watching On Demand, and have questions?

tn@kira-learning.com for platform/course

<u>ashe@battelle.org</u> for Tennessee requirements



RATARE TO R

- Overview class creation
- Teacher sign up
- Available now: guided notes for students
- Kira Al demo!



Creating your classes & inviting your students





## **CREATE A CLASS (EXISTING TEACHER ACCOUNT)**

- Create your own classes from a Kira Template
- Invite students
- Start teaching!





## **CREATE A NEW TEACHER ACCOUNT**

### Need a Kira account?

- Email <u>support@kira-learning</u>.com to request an account
- Our team will create a class for you and invite you as a teacher

### -OR-

- kira-learning.org
- Sign up
- Teacher
- Wait for approval from the Kira team
- You're good to go!

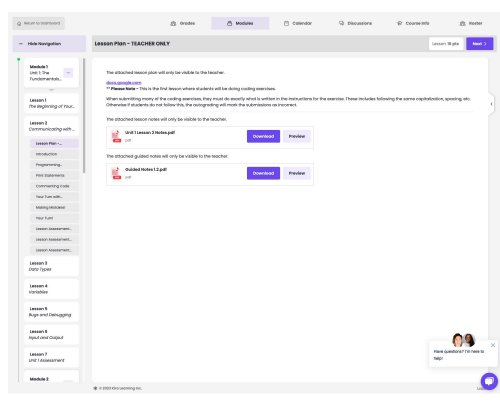


## Kira Learning New Features





## **STUDENT GUIDED NOTES**



Currently available in Units 1-3 in the HS Python course.

More on the way (including MS course)!

#### **Unit 2 - If Statements and Operators Lesson**

#### Welcome to Unit 2

One of the purposes of AI is to \_\_\_\_\_\_ some of the parts of human intelligence in a computer.
To make decisions humans follow \_\_\_\_\_\_.
There are many complex \_\_\_\_\_\_ that can't be made just by following rules.

#### Introduction

 Conditional logic is using \_\_\_\_\_ about the world to inform the decision-making process.

#### **Conditions to Make Decisions**

- In this exercise you are the head of AI at Autonomous Vehicles Infinity, and the first task you have is to output a message to tell the car if the battery is too \_\_\_\_\_.
- 2) If the battery is less than \_\_\_\_\_ then it is too low.
- If you miss the colon or don't indent then you will get a \_\_\_\_\_

#### Answers

**Unit 2 - If Statements and Operators Lesson** 

#### Welcome to Unit 2

- One of the purposes of AI is to <u>simulate</u> some of the parts of human intelligence in a computer.
- 2) To make decisions humans follow rules
- 3) There are many complex decisions that can't be made just by following rules.

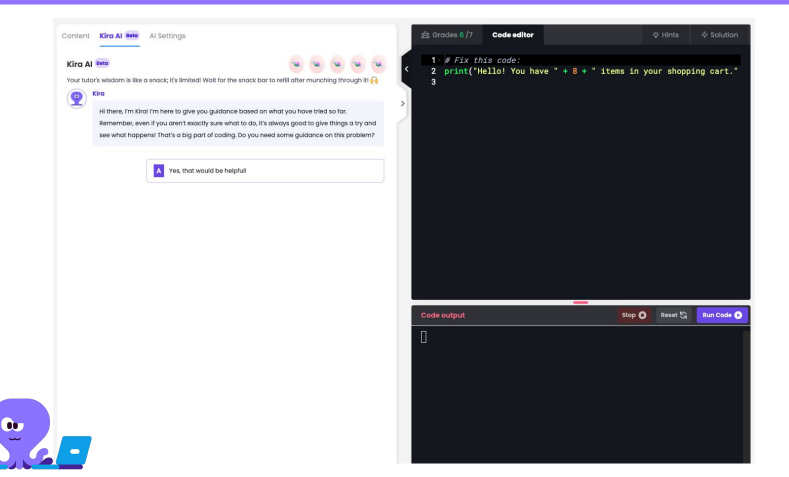
#### Introduction

 Conditional logic is using <u>conditions</u> about the world to inform the decision-making process.

#### **Conditions to Make Decisions**

- In this exercise you are the head of AI at Autonomous Vehicles Infinity, and the first task you have is to output a message to tell the car if the battery is too <u>low</u>.
- 2) If the battery is less than 10 then it is too low.
- 3) If you miss the colon or don't indent then you will get a syntax error.

### **KIRA AI**





## Visit <u>www.kira-learning.com</u> or <u>www.computersciencetn.org</u>

For questions about the Kira platform or courses:

tn@kira-learning.com

For all other questions:

ashe@battelle.org