



CS First and Coding Syllabus (June 1st – June 5th)

A Code with Google PROGRAM

Day	Time	Project Activity	Description
Monday June 8 th	9.00 am – 10.00 am	Introduction	<ul style="list-style-type: none"> • Introduction to CS first concepts • Learn about Scratch and block based programming
Tuesday June 9 th	9.00 am – 10.00 am	Overview of Storytelling Lesson plan	<ul style="list-style-type: none"> • In Storytelling, students use computer science to tell fun and interactive stories.
	10.00 am – 12.00 pm	Activity 1	<ul style="list-style-type: none"> • Students create a story in which two characters talk to each other without using questions.
	1.00 pm – 2 pm	Activity 2 Activity 3	<ul style="list-style-type: none"> • Students learn about how CS First works, then tell a story in Scratch where a character walks through a scene describing what they see. • Students create a dynamic stormy day setting, complete with rain and lightning. After developing the setting, students program a stormy day story.

<p>Wednesday June 10th</p>	<p>9.00 am – 12 pm</p>	<p>Activity 4</p> <p>Activity 5</p> <p>Activity 6</p>	<ul style="list-style-type: none"> • Students build a story around one of four premises. • Students create a story in which one character narrates another character's actions and thoughts. • Students create a story in which the audience can make a decision.
<p>Thursday June 11th</p>	<p>9.00 am – 11 am</p> <p>1.00 pm – 3 pm</p>	<p>Activity 7</p> <p>Activity 8</p> <p>Activity 9</p>	<ul style="list-style-type: none"> • Students create a personal narrative based on one of three story starters. • Students create an innovative product or idea, and use storytelling tools to pitch or sell it. • Teams Works on 8 – 10 min Presentation for Judging Day
<p>Friday June 12th</p>	<p>10.00 am – 11 am</p>	<p>Judging</p>	<ul style="list-style-type: none"> • Project Presentation to the Judge • Certificates of Completion from Google

Prepared By

Robin Ghosh

Ph.D. Candidate in Computational Data Enabled Science and Engineering

Jackson State University

Contact No: 870-329-2255

ghosh.robin21@gmail.com

Office Hour: 9 am – 5 pm