Lambda Pro Bootcamp

Feynman #2

arrow functions – an arrow function is just a shorter way to write a callback function

state – state is the current status of some kind of object. Like if a checkbox is either clicked or unclicked

constructor – constructors are ways to set the default values of an object

setState callback function – sets the state of an object. You use a callback function when you have to refer to the object already in the current state

setState object passed – this sets the state of some object. You do this when you are not referencing itself but you are just returning a new value

.bind – binding allows you to make a function make the this keyword refer to a certain object that you choose

functional components vs class components – functional components are used when you dont have to keep track of anythings state. Class components are used when you have things to keep track of like a button being clicked to increment a count

onClick – this is a listener that waits for whatever you are keeping it on to be clicked. When the ‘onClick’ happens, you can have it run a function for whatever you want