

```

var idList = getColumn("NFL Teams", "id");
var teamList = getColumn("NFL Teams", "Team");
var fromList = getColumn("NFL Teams", "City");
var headcoachList = getColumn("NFL Teams", "Head coach");
var divisionList = getColumn("NFL Teams", "Division");
var stadiumList = getColumn("NFL Teams", "Stadium");
var imagesList = getColumn("NFL Teams", "Image");
var selection = "Teamselection";
var selection1 = "0";
onEvent("NFLDropdown", "change", function( ) {
    var index = 0;
    selection = getText("NFLDropdown");
    for (var i = 0; i < teamList.length; i++) {
        if (selection == teamList[i]) {
            index = i;
            setText("locationOutput", fromList[i]);
            setText("coachOutput", headcoachList[i]);
            setText("divisionOutput", divisionList[i]);
            setText("stadiumOutput", stadiumList[i]);
            setProperty("imageOutput", "image", imagesList[i]);
        }
    }
});
onEvent("dropdown2", "change", function( ) {
    var index = 0;
    selection1 = getText("dropdown2");
    for (var i = 0; i < idList.length; i++) {
        if (selection1 == idList[i]) {
            index = i;
            setText("lqsOutput", fromList[i]);
        }
    }
});
onEvent("dropdown6", "change", function( ) {
    var index = 0;
    selection1 = getText("dropdown6");
    for (var i = 0; i < idList.length; i++) {
        if (selection1 == idList[i]) {
            index = i;
            setText("cqsOutput", headcoachList[i]);
        }
    }
});

```

```

    }
  }
});
onEvent("dropdown7", "change", function( ) {
  var index = 0;
  selection1 = getText("dropdown7");
  for (var i = 0; i < idList.length; i++) {
    if (selection1 == idList[i]) {
      index = i;
      setText("sqsOutput", stadiumList[i]);
    }
  }
});
onEvent("dropdown1", "change", function( ) {
  var index = 0;
  selection1 = getText("dropdown1");
  for (var i = 0; i < idList.length; i++) {
    if (selection1 == idList[i]) {
      index = i;
      setProperty("logoqsOutput", "image", imagesList[i]);
    }
  }
});
onEvent("submitbutton", "click", function( ) {
  var index = 0;
  selection1 = getText("dropdown2");
  for (var i = 0; i < idList.length; i++) {
    if (selection1 == idList[i]) {
      index = i;
      if (getProperty("locationtextInput", "value") == teamList[i]) {
        console.log("Correct");
        setText("answerOutput", "True");
        setProperty("answerOutput", "background-color", "green");
      } else {
        console.log("False");
        setText("answerOutput", "False");
        setProperty("answerOutput", "background-color", "red");
      }
    }
  }
}
}

```

```

});
onEvent("submitbutton1", "click", function( ) {
    var index = 0;
    selection1 = getText("dropdown6");
    for (var i = 0; i < idList.length; i++) {
        if (selection1 == idList[i]) {
            index = i;
            if (getProperty("coachtextInput", "value") == teamList[i]) {
                console.log("Correct");
                setText("answerOutput1", "True");
                setProperty("answerOutput1", "background-color", "green");
            } else {
                console.log("False");
                setText("answerOutput1", "False");
                setProperty("answerOutput1", "background-color", "red");
            }
        }
    }
});
onEvent("submitbutton2", "click", function( ) {
    var index = 0;
    selection1 = getText("dropdown7");
    for (var i = 0; i < idList.length; i++) {
        if (selection1 == idList[i]) {
            index = i;
            if (getProperty("stadiumtextInput", "value") == teamList[i]) {
                console.log("Correct");
                setText("answerOutput2", "True");
                setProperty("answerOutput2", "background-color", "green");
            } else {
                console.log("False");
                setText("answerOutput2", "False");
                setProperty("answerOutput2", "background-color", "red");
            }
        }
    }
});
onEvent("submitbutton3", "click", function( ) {
    var index = 0;
    selection1 = getText("dropdown1");

```

```

for (var i = 0; i < idList.length; i++) {
  if (selection1 == idList[i]) {
    index = i;
    if (getProperty("logotextInput", "value") == teamList[i]) {
      console.log("Correct");
      setText("answerOutput3", "True");
      setProperty("answerOutput3", "background-color", "green");
    } else {
      console.log("False");
      setText("answerOutput3", "False");
      setProperty("answerOutput3", "background-color", "red");
    }
  }
}
});
onEvent("teambutton", "click", function( ) {
  setScreen("teaminfoScreen");
});
onEvent("teambutton1", "click", function( ) {
  setScreen("teaminfoScreen");
});
onEvent("questionbutton", "click", function( ) {
  setScreen("QuestionselectionScreen");
});
onEvent("questionbutton1", "click", function( ) {
  setScreen("QuestionselectionScreen");
});
onEvent("questionbutton2", "click", function( ) {
  setScreen("QuestionselectionScreen");
});
onEvent("questionbutton3", "click", function( ) {
  setScreen("QuestionselectionScreen");
});
onEvent("questionbutton4", "click", function( ) {
  setScreen("QuestionselectionScreen");
});
onEvent("questionbutton5", "click", function( ) {
  setScreen("QuestionselectionScreen");
});
onEvent("coachquestionbutton", "click", function( ) {

```

```
    setScreen("coachquestionScreen");
});
onEvent("locationquestionbutton", "click", function( ) {
    setScreen("locationquestionScreen");
});
onEvent("stadiumquestionbuttin", "click", function( ) {
    setScreen("stadiumquestionScreen");
});
onEvent("logoquestionbutton", "click", function( ) {
    setScreen("logoquestionScreen");
});
onEvent("homebutton1", "click", function( ) {
    setScreen("homeScreen");
});
onEvent("homebutton2", "click", function( ) {
    setScreen("homeScreen");
});
onEvent("homebutton3", "click", function( ) {
    setScreen("homeScreen");
});
onEvent("homebutton4", "click", function( ) {
    setScreen("homeScreen");
});
onEvent("homebutton5", "click", function( ) {
    setScreen("homeScreen");
});
onEvent("homebutton6", "click", function( ) {
    setScreen("homeScreen");
});
});
```