

```

var surfBoardNames = [
  "Longboard",
  "Short Board",
  "Thruster",
  "Boogie"
];

secondPerWave = [
  12,
  12,
  12,
  77
];

var surfOneWave = function(surfBoardName, secondsThisWave) {
  console.log("Catching the wave on " + surfBoardName + " for "
    + secondsThisWave + " seconds.");
  var seconds = 0;

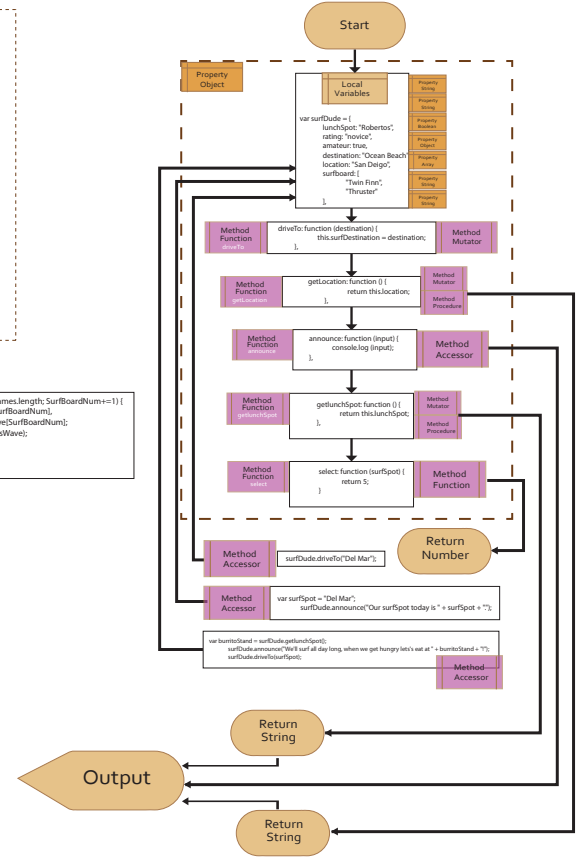
  for(seconds = 0; seconds < secondsThisWave; seconds += 5) {
    var secondsRemain = secondsThisWave - seconds;

    console.log(seconds + " done, " + secondsRemain + " to go!");
  }
};

var surfAllWaves = function() {
  for (var SurfBoardNum = 0; SurfBoardNum < surfBoardNames.length; SurfBoardNum++) {
    var SurfBoardName = surfBoardNames[SurfBoardNum];
    secondsThisWave = secondsPerWave[SurfBoardNum];
    surfOneWave(surfBoardName, secondsThisWave);
  } //for SurfBoardNum
  //encapsulation
};

surfAllWaves();

```



Incomplete