

```

//Course Concepts Legend
//τ - Tooling -- Defining tools that will solve a problem
//Δ - Dividing -- Use tooling to break down complex things into smaller less-
complex things to solve the problem
//τ - Compiler Option Directives
'use strict'
//Δ - Submission Information
// [Fill in assignment information below this line]
// Name:
// Assignment/Purpose:
// Due Date:
// Version:
// [Type Class/Module Scope-Level variable var statements below this line]
const numRHCurrentYear = 2021;

function mRHillerMP3(){
    //τ - Events (Event Sub Procedures)
    //Δ - Get Business Rules/Requirements (Fetch it)
    // [Type/Paste commented business rules below this line]
    //Δ - Local or Procedure-
level variables (work everywhere inside this event)

    //τ - Declaration Statements
    //[Type Procedure-Level variable var statements below this line]
    //τ - Input variables
    var strRHLastName;
    var strRHMiddleName;
    var strRHLastName;
    var blnRHGender;
    //τ - Processing variables
    var numRHAge;
    //fill in the rest
    var strRHAge;
    var strRHFullName;
    //τ - Output variables
    var strRHOutput;
    var strGender;

    //Δ - Algorithms Section
    // Δ - Inputs
    // τ - Assign input values to variables (defined in Algorithms)
    // [Type input variable assignment statements below this line]
    strRHFirstName = "Ryan";
    //fill in the rest
    strRHMiddleName = "";
    strRHLastName = "Hiller";
    blnRHGender = false;

```

```

// Δ - Processing Section
// τ - do something with the variables, (add, subtract, concatenate etc...
)
// [Type variable operations and processing statements below this line]
numRHAge = numRHCurrentYear - 1998;
//Convert Age to a String

strRHAge = numRHAge.toString();
// Δ - Outputs
// τ - Assign processed values to output variables (make things pretty and
output to the screen)
// [Type variable output statements below this line]
//strRHOutput = strRHAge ;
strRHFullName = strRHFirstName + " " + strRHMiddleName+ " "+strRHLastName;

if(blnRHGender == true){
    strGender = "Female"
}else {
    strGender = "Male"
}

strRHOutput = strRHFullName + " is " +strGender+" and she is " + strRHAge
+ " years old!"
return strRHOutput;
}
mRHillerMP3();

```