**Mat-Lab Code**

**Name : omar Shawky Abd elSalam**

**Seat no: 43**

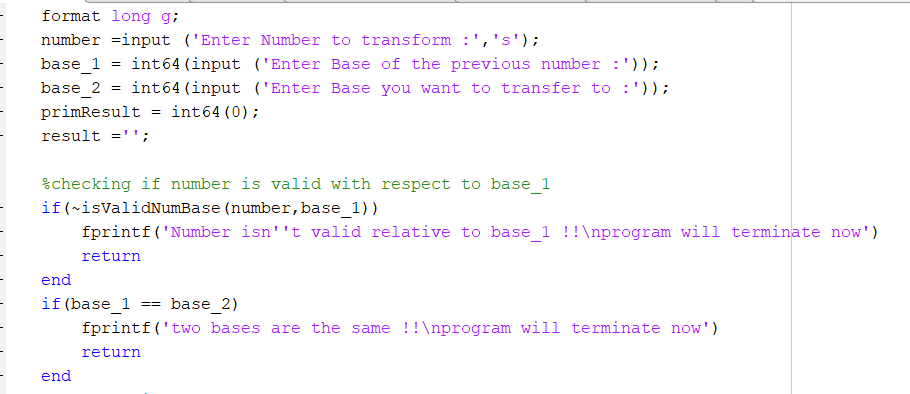
**Problem Statement :**

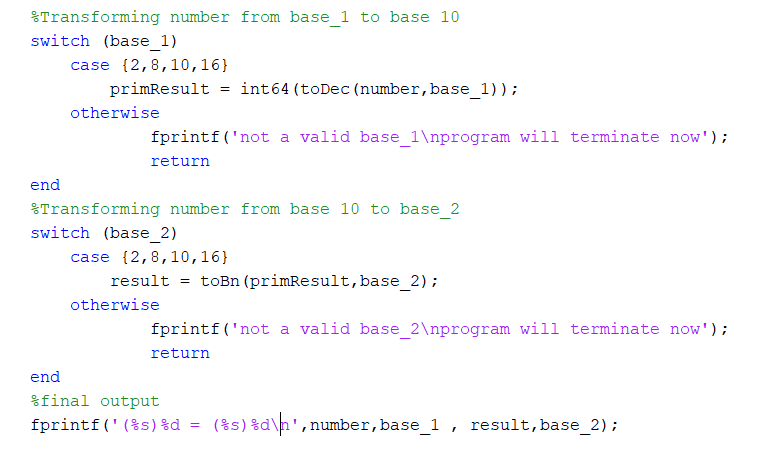
Make a MATLAB Program for binary, decimal and Hexa base number conversion.

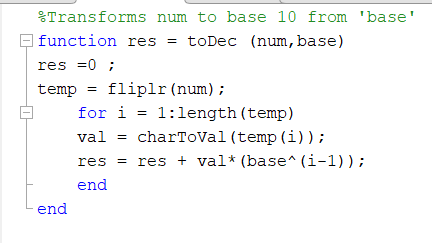
\*\***NB:** Link to codes :

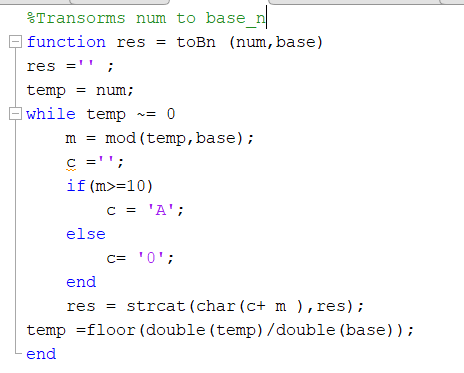
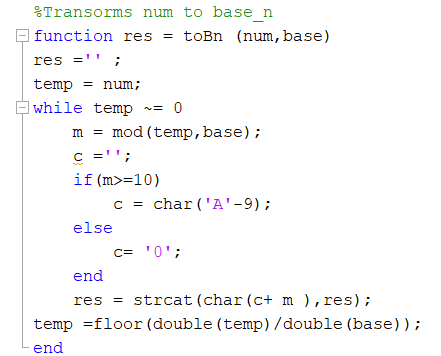
https://github.com/omarshawky15/MatLab-Codes/tree/master/BaseConverterCalculator/MatLab%20Codes

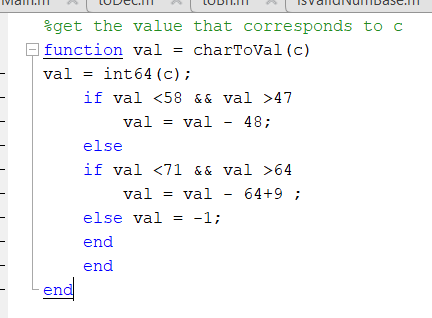
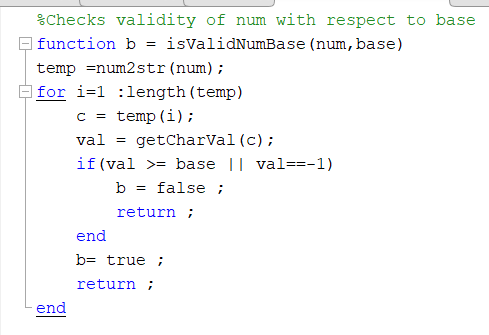
**Code Snippets :**

1. **Main:**

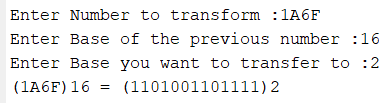
****

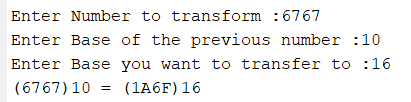
1. **toDec :**
2. **toBn:**

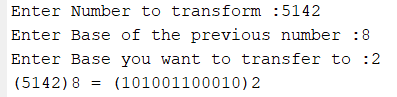
****

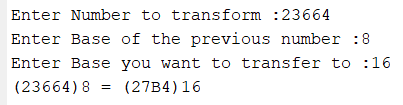
1. **isValidNumBase: e.charToVal :**

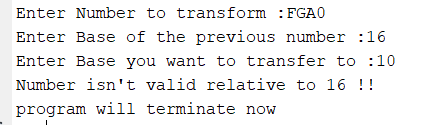
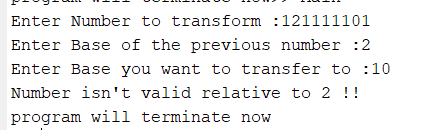
**Run Samples :**



****

****

****

**Error Samples :**