**File Processing Lab**

An employer file, Employee.TXT, contains a list of employees with their employee number, hour rate, and number of hours they worked for the week. Write a Visual BASIC program to read this file and then do the following:

1. Calculate the weekly pay by the following rules:
2. If the working hour is more than 40, calculate the pay by: Hour Rate \* 40 + ((Number of Hours – 40) \* (Hour Rate \* 1.5))
3. If the working hour is not over 40, calculate the pay by: Hour Rate \* 40
4. Display the pays in the following format:

Employee:^*Employee Number*^^Weekly Salary:^*Pay*

Where ^ mean a space.

VB Functions that can be used:

CDbl(*object*): Convert a String variable to a Double variable.

CInt(*object*): Convert a String variable to a Integer variable.