Enumerations worksheet

1. Write the code to declare an enumeration named EngineTypes with the following possible values:  Wankel, Turbo, InternalCombustion, Electric.
2. Write code to access the InternalCombustion value of the EngineTypes enumeration.
3. Write the code to declare an enumeration named Colors that contains the values Yellow, Orange, Red, Green, and Blue.
4. Write the code to access the Green value of the Colors enumeration.
5. Write the code to declare an enumeration named Months of type byte that contains the values Jan, Feb, Mar…Nov, Dec.
6. Write the code to access the Jun value of the Months enumeration.
7. Write the code to declare an enumeration named Days that contains the values Sunday, Monday…Saturday.
8. Write the code to access the Wednesday value of the Days enumeration.
9. Write the code to declare an enumeration named RBG that contains the values Red set to 2, Green set to 4, and Blue set to 6.
10. Write the code to access the Green value of the RBG enumeration.
11. Write the code to declare an enumeration named Gender that contains the values Male, Female, Neutered, Spayed, and Unknown. Male has the value 35 and the other items go up from there.
12. Write the code to access the Neutered value of the Gender enumeration.