

1. Develop a program named `number_classifier` that categorizes an integer input between 1 and 100 based on specific conditions. The program must evaluate the input and output a corresponding category label according to the first matching criterion from a unique set of rules:

a) If the number is a prime number divisible by 3, print "Prime Triad". b) If the number ends in 5 or is a perfect square, print "Special Five or Square". c) If the number is part of the Fibonacci sequence or is a palindrome, print "Fibonacci or Palindrome". d) Otherwise, print "Unique Number".

2. Write a program `number_sorter` that accepts a number between 1 and 100, inclusive, and which distinguishes number by the following criteria, to be testing in order:

a) number is divisible by 10, print a message stating "Criteria A"  
b) number is divisible by 5 or is strictly less than 40, print "Criteria B"  
c) number is less strictly less than 60, print "Criteria C"  
d) otherwise, print "Does not match any Criteria"

Use only 1 "if...elif" statement and compound Boolean expressions

3. Write a program for the College of Pokemon Trainers that calculates the admission fee for Prospective Trainers (PTs), based on a number of factors. PTs must 16 years old or older. PTs are rated according to their experience using the codes N, E and M, respectively, for New, Experienced and Master level experience. The program will determine the admission fee charged to PTs according to the following table:

Age	Experience	Fee
16 – 25, inclusive	N	\$2.00
"	E	\$1.50
"	M	\$1.00
26 – 60, inclusive	N	\$1.50
"	E	\$1.00
"	M	\$0.75
greater than 60	N	\$0.90
"	E, M	\$0.75

Use compound boolean expressions.

Any age less than 16 should result in a message indicating the applicant is ineligible for the program.