```
def sum_of_3_factors(numbers):
Imperative Style
                             sum = 0
                            for i in range(numbers):
(witten in Python)
                                 if i % 3:
                                     sum += i
                            return sum
                       sum of 3 factors.hs
```

sum_of_3_factors.py

Functional Style (witten in Haskell) $sum_of_3_factors = sum$. filter (\x \rightarrow x 'mod' 3 == 0)