Challenge 9: Even Squares Not Divisible By Three

In this challenge, create a list of even squares that aren't divisible by three.

WE'LL COVER THE FOLLOWING ^

- Problem Statement
 - Input
 - Output
- Coding Exercise

Problem Statement

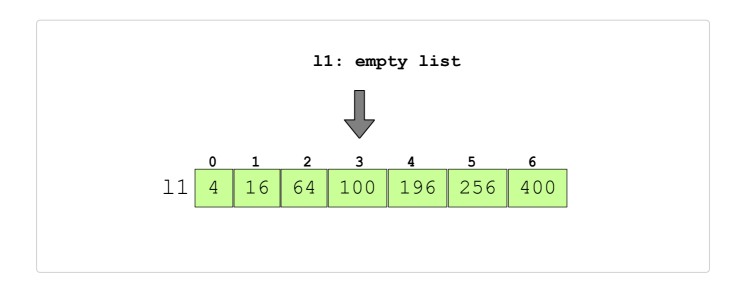
Given a <code>getSquare()</code> function, make a list comprehension that returns a list with the **squares** of all **even numbers** from 0 to 20, but **ignores** those numbers that are **divisible by 3**.

Input

An empty list

Output

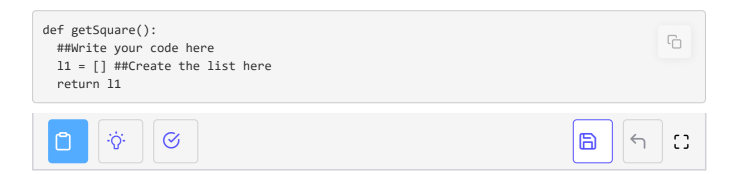
A list with the square of all even numbers not divisible by 3.



Coding Exercise

You have been given some starter code and a return statement that allows you to return the list you've created.

Suggestion: More about list comprehensions can be found at Python Documentation on List Comprehension.



Now, let's move on to to the solution review of the above problem in the next lesson.