

# Task 4: Statement of the Problem and Beneficiaries of Research Project

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## Statement of the Problem

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### Part A: The Ideal

The desired goal is to be able to learn Python with efficiently, and having to be able to maximize the time, and ingest the information effectively. Since self-studying learners of Python such as me, may be lost and confused as to which aspects of Python I should learn first, we need the best progressive sequence of lessons, materials/resources to learn from, and set of hands-on activities to enhance the student/learner's proficiency of the language.

### Part B: The Reality

There is a vast internet of possible ways to learn Python, and a vast internet of resources to learn from, and an infinite functions or programs to help the student/learner enhance their fluency in the language. Finding the most optimal way to learn Python will be looking for diamond in the middle of a desert.

### Part C: The Consequences

To help ease this situation, this study proposes to seek expert advice from experienced Python programmers, and formulate the almost, if not, best strategy to learn Python from this multitude of sources. The researchers plan to send out Google Forms to notable and well-rehearsed Python programmers. We will consider some recognizable subjects for our research.

## Beneficiaries of the Research Project

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Beneficiaries	Benefits Received from the result of the study
Python Students/Students	Well-prepared and studied course in the cost of free.
Computer/Python Teachers	Prepared course to teach to students.