Q1. Is it permissible to use several import statements to import the same module? What would the goal be? Can you think of a situation where it would be beneficial?

Q2. What are some of a module's characteristics? (Name at least one.)

Q3. Circular importing, such as when two modules import each other, can lead to dependencies and bugs that aren't visible. How can you go about creating a program that avoids mutual importing?

Q4. Why is \_ \_all\_ \_ in Python?

Q5. In what situation is it useful to refer to the \_ \_name\_ \_ attribute or the string '\_ \_main\_ \_'?

Q6. What are some of the benefits of attaching a program counter to the RPN interpreter application, which interprets an RPN script line by line?

Q7. What are the minimum expressions or statements (or both) that you'd need to render a basic programming language like RPN primitive but complete— that is, capable of carrying out any computerised task theoretically possible?