

Identifiers and rules for naming Identifiers

What are Identifiers?

Mention the various rules for naming identifiers.

Write the answer in a document, save it and upload.

In Python, an identifier is a name given to entities such as variables, functions, classes, modules, or any other user-defined object. Identifiers serve to uniquely identify these entities within a program, allowing them to be referenced and manipulated.

rules of identifiers as below

Start Character:

Allowed Characters:

Case Sensitivity:

No Reserved Keywords:

No Special Characters (except underscore):

No Spaces: