



## os.path Module

Function	Description
os.path.basename(p: string ) -> string	Returns the final component of a path name.
os.path.dirname(p: string) -> string	Returns the directory component of a path name.
os.path.split(p:string) -> tuple	Returns a tuple that represents head and tail of the specified path name.
os.path.splitext(p:string) -> tuple	Returns a tuple that represents root and ext part of the specified path name.
os.path.isfile(path: string) -> bool	Returns True if the specified path is an existing regular file, otherwise returns False.

Function	Description
<code>os.path.isdir(path:string) -&gt; bool</code>	Returns True if specified path is an existing directory, otherwise returns False.
<code>os.path.join(path: string, *paths: string) -&gt; string</code>	Returns a string which represents the concatenated path components.

For more info visit

<https://docs.python.org/3/library/os.path.htm>

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