

Muhammad Ardiansyah	<i>List</i>	Sabtu, 13 Maret 2021
		SaaS
XII SIJA A		Antoni Budiman, S.Pd Maya Yashbir, ST
SMKN 1 CIMAHI		Paraf:

- Membuat list dengan mengisi 5 nama dan tampilkan

```
list.py - C:\M.ardi\list.py (3.9.0)
File Edit Format Run Options Window Help
#Muhammad Ardiansyah

nama = ["Ardi", "Aldi", "Edward", "Januar", "Rusadi"]
print(nama)

Python 3.9.0 Shell
File Edit Shell Debug Options Window Help
Python 3.9.0 (tags/v3.9.0:9cf6752, Oct 5 2020, 15:34:40) [MSC v.1927 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\M.ardi\list.py =====
['Ardi', 'Aldi', 'Edward', 'Januar', 'Rusadi']
>>> |
```

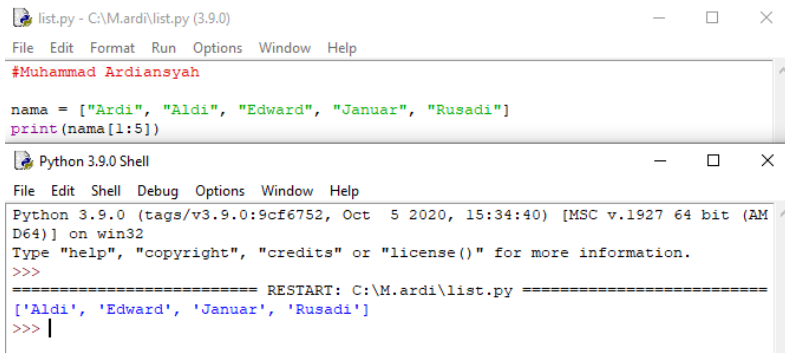
- Mengubah nama pada indeks nomor 3

```
list.py - C:\M.ardi\list.py (3.9.0)
File Edit Format Run Options Window Help
#Muhammad Ardiansyah

nama = ["Ardi", "Aldi", "Edward", "Januar", "Rusadi"]
nama[3]="Hardi"
print(nama)

Python 3.9.0 Shell
File Edit Shell Debug Options Window Help
Python 3.9.0 (tags/v3.9.0:9cf6752, Oct 5 2020, 15:34:40) [MSC v.1927 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\M.ardi\list.py =====
['Ardi', 'Aldi', 'Edward', 'Hardi', 'Rusadi']
>>> |
```

- Menampilkan nama pada indeks 1 sampai 4



The image shows a screenshot of a Python IDE window titled "list.py - C:\M.ardi\list.py (3.9.0)". The window has a menu bar with "File", "Edit", "Format", "Run", "Options", "Window", and "Help". The code in the editor is as follows:

```
#Muhammad Ardiansyah

nama = ["Ardi", "Aldi", "Edward", "Januar", "Rusadi"]
print(nama[1:5])
```

Below the editor is a "Python 3.9.0 Shell" window with its own menu bar: "File", "Edit", "Shell", "Debug", "Options", "Window", "Help". The shell displays the following output:

```
Python 3.9.0 (tags/v3.9.0:9cf6752, Oct 5 2020, 15:34:40) [MSC v.1927 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\M.ardi\list.py =====
['Aldi', 'Edward', 'Januar', 'Rusadi']
>>> |
```

The output shows that the slice operation `nama[1:5]` successfully returned a list of four names: `['Aldi', 'Edward', 'Januar', 'Rusadi']`. The cursor is currently on the line following the output.