

$n = 5$

```
For (i = 1; i <= n; i++)  
{
```

```
    for (r = n; r >= 1; r--)
```

```
        (print("_"))
```

```
    for (r = 1; r <= 1; r++)
```

```
        (Print("_ * "))
```

```
    Print("/n")
```

```
}
```

→ Waktu untuk input assignment :

$O(1)$

→ Waktu untuk perulangan terdalam :

$5(O(1)) + 5(O(1)) + O(1) =$

$(O(5)) + (O(5)) + O(1) =$

$O(5)$

$=$

→ Waktu untuk perulangan terluar :

$5(O(5)) = O(25)$

→ Total waktu : $O(1) + O(25) = O(25)$