

No
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1. Deklarasi : `char b[n]; int i, a, n;`

Deskripsi :

- `read (n)` ← Dinamis

- `a = b[n-1]`

`For (i = n-1 ; i >= 0 ; i--) {`

`b[i+1] = b[i];`

`b[0] = a; }`

- `output (a)`

atau

Deklarasi : `int a, b, x;`

Deskripsi :

- `read (a dan b)` ← statis

- `x = a ; b = x ; a = b;`

- `output (a,b)`

3. Rekursif

Deklarasi : `Int n, m, array[];`

Deskripsi : Function :

```
Void pindah (Int array[], Int n, Int m) {
```

```
    Int i;
```

```
    IF (m == 0) {
```

```
        return;
```

```
    } else {
```

```
        pindah (array, n, m-1);
```

```
        IF (i + m > n) {
```

```
            array [i+m] = array [i+m-n];
```

```
        } array [m-1] = array [m];
```

```
    }
```

```
}
```