

## 1. Nested looping

1. Deklarasi Package → Package nested
2. Import Library → tidak ada
3. Bagian class → Public Class no 2 { (Ada)
4. Documentation Section → Tidak Ada
5. Method main → Public static

### Array menggunakan looping

1. Deklarasi Package → Tidak Ada
2. Import Library → Tidak Ada
3. Bagian class → Public class array perulangan - 3 (Ada)
4. Documentation Section → // Panjang Array - 3 (Ada)
5. Method main → Public static void main (String args[]) { (Ada)

## 2. Nested loop

Package nested loop:

Public class no 2 {

Public static void main (String [] args) {

int x, y;

for (x=0; x <= 4; x++) {

for (y=0; y < x; y++) {  
System.out.print (x);

}

System.out.println ( );

}

}

}

### 3. Array menggunakan looping

- Public class array perulangan - 3 {

Public static void main (String [] args) {



```
String[] siswa = {"Reinan", "Adena", "Geranno"};
for (int i = 0; i < siswa.length; i++) {
    System.out.println("indeks ke " + i + " = " + siswa[i]);
}
```

```
}
}
}
```