

Array \Rightarrow String

\Rightarrow { For-Each \Rightarrow loop
Enhanced for loop }

{ 0; length, i++ }

arr \rightarrow 2 4 6 8 10
0 1 2 3 4

{ for (~~data~~ var : arrName) {
 \neq == var ==
}

for (int i = 0; i < arr.length; i++)
{
 ≡
}

X
for (int var : arr) {
 ≡
}

0+2
arr \rightarrow 1 1 2 1 3 1 4 5
 \uparrow X \uparrow X \uparrow 0+2
for (i=0; i < arr.length; i+2)
{
 arr[i]
}

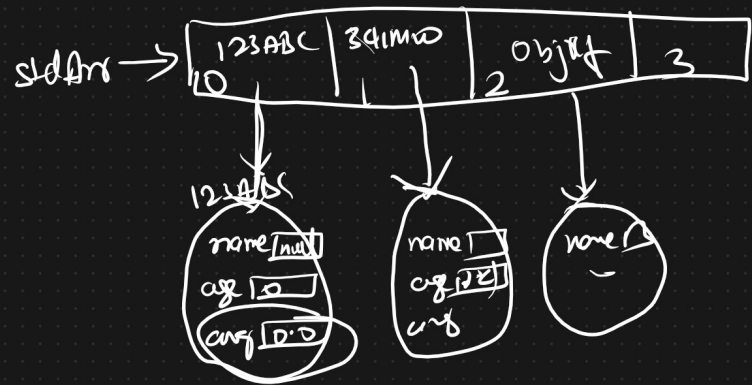
```

Student []stdArr=new Student[4];
//stdArr[0]=new Employee();
stdArr[0]=new Student();
stdArr[1]=new Student();
stdArr[2]=new Student();
stdArr[3]=new Student();

```

stdArr[1].age = 14;

stdArr[0].avg = 44.4;



=> Scanner scan = new Scanner(System.in);

import java.util.*;