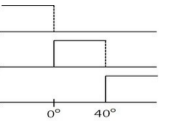
# JAVA PROGRAMMING

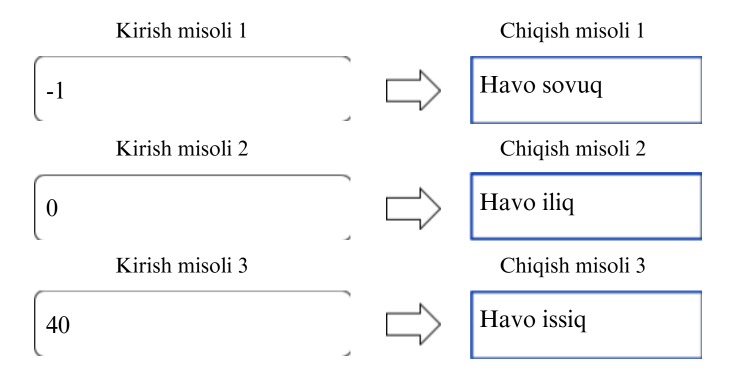
Javada shart operatorlar: if ... else (and, or, not)

#### 1.1 - misol

Foydalanuvchidan N butun sonini o'qing, quyidagini chop eting.

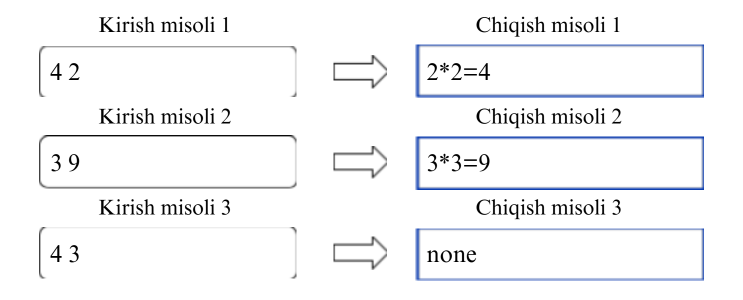
- •Agar 0 dan kichik boʻlsa print "Havo sovuq"
- •Agar 0 dan katta va 40 dan kichik bo'lsa print "Havo iliq"
- •Agar 40 dan yuqori boʻlsa print "Havo issiq"





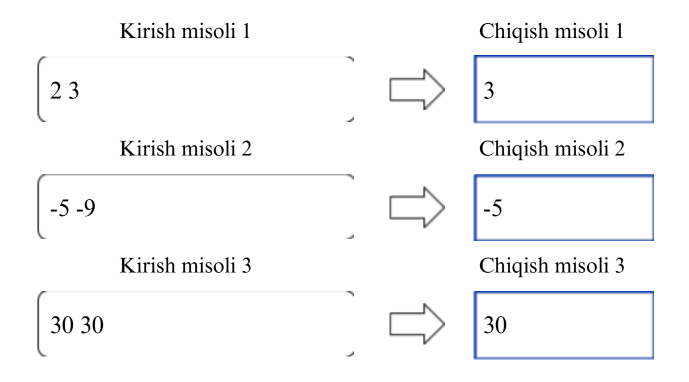
### 1.2 - misol

N, M ikkita musbat sonlarni o'qing, agar biri ikkinchisining kvadratiga teng bo'lsa, quyidagi tarzda chop eting.
Aks holda, "yo'q" ni chop eting.



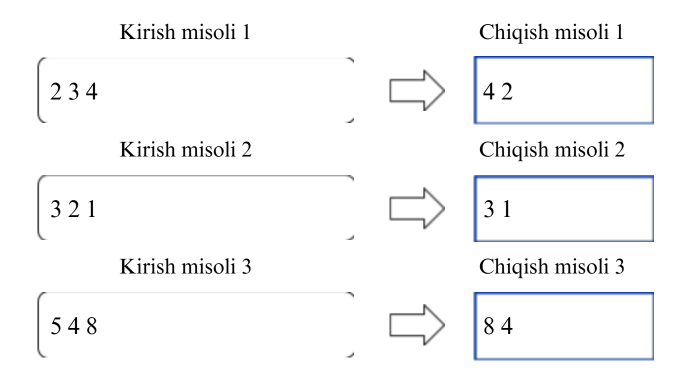
### 1.3 - misol

Bir foydalanuvchidan ikkita butun sonni o'qing, katta raqamni chop eting.



# 1.4 - misol

Foydalanuvchidan uchta butun sonni o'qing, eng katta va eng kichik qiymatlarni chop eting.



### 1.5 - misol

Bitta ishora va ikkita musbat sonni o'z ichiga olgan tenglamani o'qing, natijani chop eting.

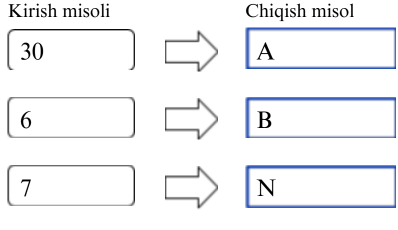
•Ishora "+" yoki "-" bo'lishi mumkin. Boshqa operatorlar ishlatilmaydi.

Kirish misoli 1		Chiqish misoli 1
7 + 12	$\qquad \qquad \Box \gt$	19
Kirish misoli 2		Chiqish misoli 2
7 - 2	$\qquad \qquad \Box \rangle$	5
Kirish misoli 3		Chiqish misoli 3
12 - 2	$\qquad \qquad \Box \gt$	10

## 1.6 - misol

Foydalanuvchining musbat butun sonini o'qing, alifbolarni quyidagicha chop eting.

quyidagicha chop eting.	Output
① 2, 3 va 5 ga boʻlinadi 2	A
② va 3 ga boʻlinadi 2 va 5	В
3 ga boʻlinadi 3 va 5 ga	C
4 boʻlinadi 2, 3 yoki 5 ga	D
5 boʻlinadi 2, 3 va 5 ga	Е
6 boʻlinmaydi	N



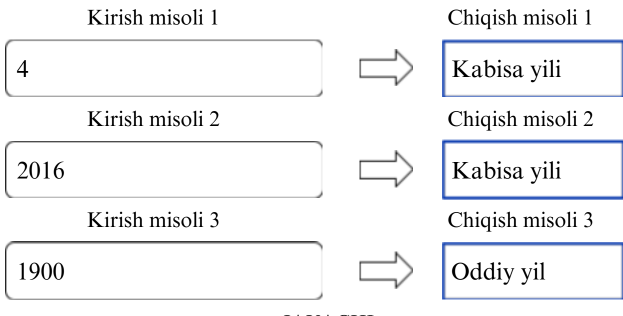
JAVACHI

6

### 1.7 - misol

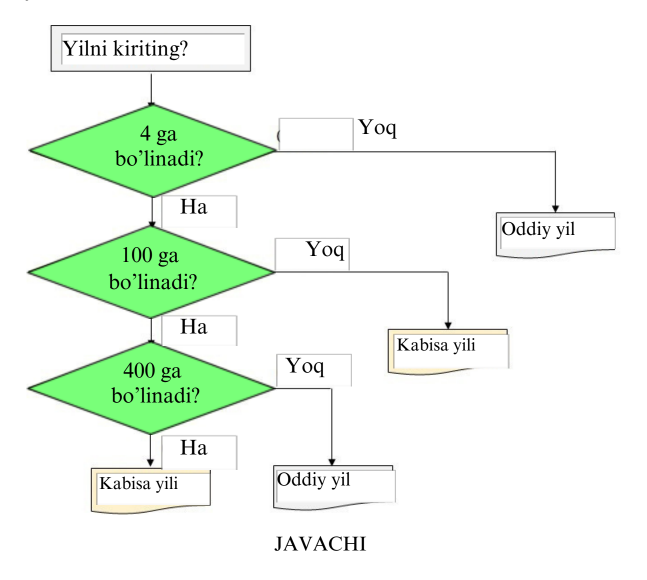
N (yil) musbat butun sonini o'qing, uning kabisa yili yoki oddiy yil ekanligini aniqlang.

- •Kabisa yili qoidalari (keyingi slaydga qarang):
- 1) Agar 4 ga bo'linadigan bo'lsa, bu kabisa yili.
- 2) 4 ga bo'lsa-da, agar 100 ga ham bo'lsa, bu oddiy yil.
- 3) 4 va 100 ga bo'lsa 400 ga bo'linadigan bo'lsa, bu kabisa yili.



# 1.7 - misol

# Kabisa yil dasturi



### 1.8 - misol

(Savdo avtomati) N va M ikkita soni o'qing:

N (1, 2, 3) siz tanlagan ichimlikni bildiradi, M esa siz to'lagan pul miqdorini bildiradi. Ichimlik nomini va o'zgarishlar sonini chop eting.

•Qaytim 500 va 100 \$ bo'lishi mumkin.

1. Americano(\$500) 2. CoffeLatte(\$400)

Kirish misoli	Chiqish misoli
$\begin{bmatrix} 3 \\ 1000 \end{bmatrix}$	Lemon Tea
1000	1 2
	Americano
1000	1 0
	CoffeeLatte
1000	11

JAVACHI 14

3. Lemon Tea(\$300)