

Blocks index

BLOCKLY

start 

walk  1 step

turn  left ▾

turn  right ▾

turn  back ▾

collect  1

collect  1

irrigate plant 

repeat 10

if 



= ▾ true ▾

ripe 

unripe 

PYTHON

start()

walkForward(1)

turn(-90)

turn(90)

turn(180)

collectCorn(1)

collectTomato(1)

waterPlant()

for count in range(10):

if _____:
pass

0 == True:

isTomatoRipe()

isTomatoNotRipe()

JAVASCRIPT

start();

walkForward(1);

turn(-90);

turn(90);

turn(180);

collectCorn(1);

collectTomato(1);

waterPlant();

```
for(var count = 0;  
count < 10; count++){  
}
```

```
if(_____){  
}
```

0 === true;

isTomatoRipe();

isTomatoNotRipe();