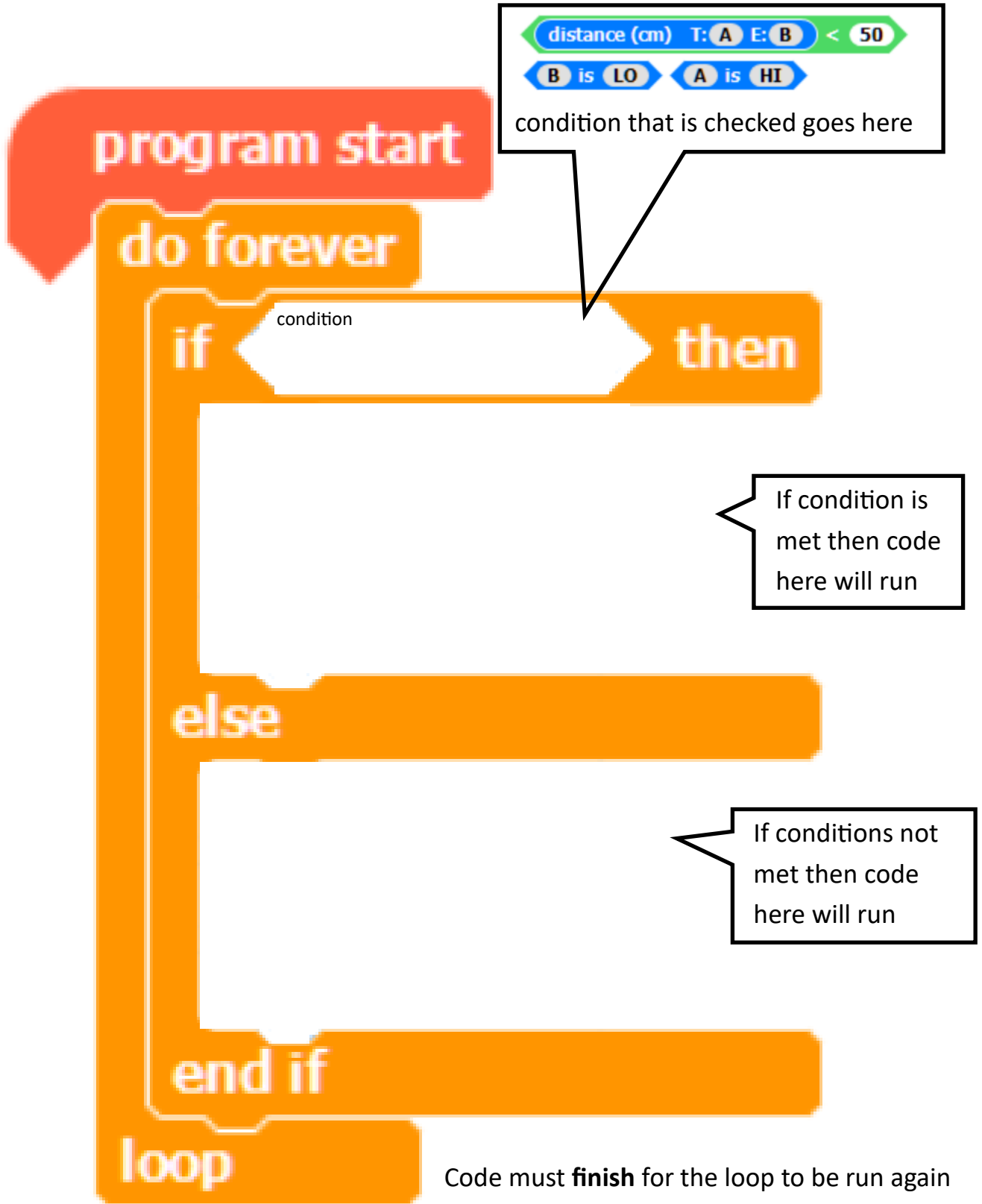


Name _____

Explain your program here



Code must **finish** for the loop to be run again and the conditions to be checked again

Name _____

Explain your program here

```
distance (cm) T: A E: B < 50  
B is LO A is HI
```

First condition that is checked goes here

program start

do forever

if First condition then

If **first** condition is met then code here will run

Second condition that is checked goes here

else

if Second condition then

If **second** condition is met then code here will run

else

If **no** conditions are met then code here will run

end if

end if

loop

Code must **finish** in all three locations for the loop to be run again and the conditions to be checked again

Name _____

Explain your program here

program start

do forever

if condition then

[Empty code block]

end if

if condition then

[Empty code block]

end if

if condition then

[Empty code block]

end if

loop

If condition is met then code here will run

If condition is met then code here will run

If condition is met then code here will run

If conditions not met then code here will run

Code must **finish** for the loop to be run