

"Uno is a game that consists of a deck of cards of a color red, green, blue, yellow, and black, well called speckles, and there are wild cards. The objective of the game is to be the first to get rid of all your cards. If you need information on how to play or wild cards work, visit the official website. To prove it, I will show you how to play."

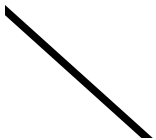
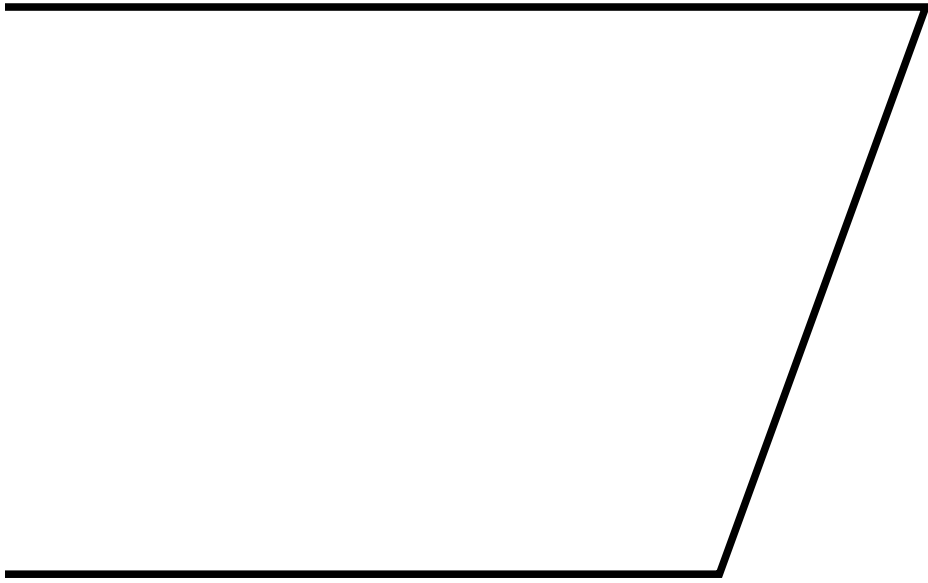


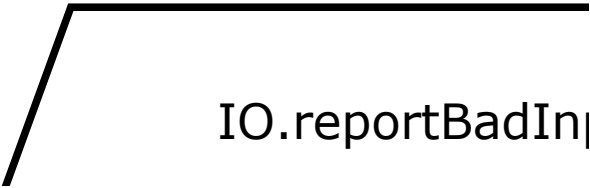
String

Start

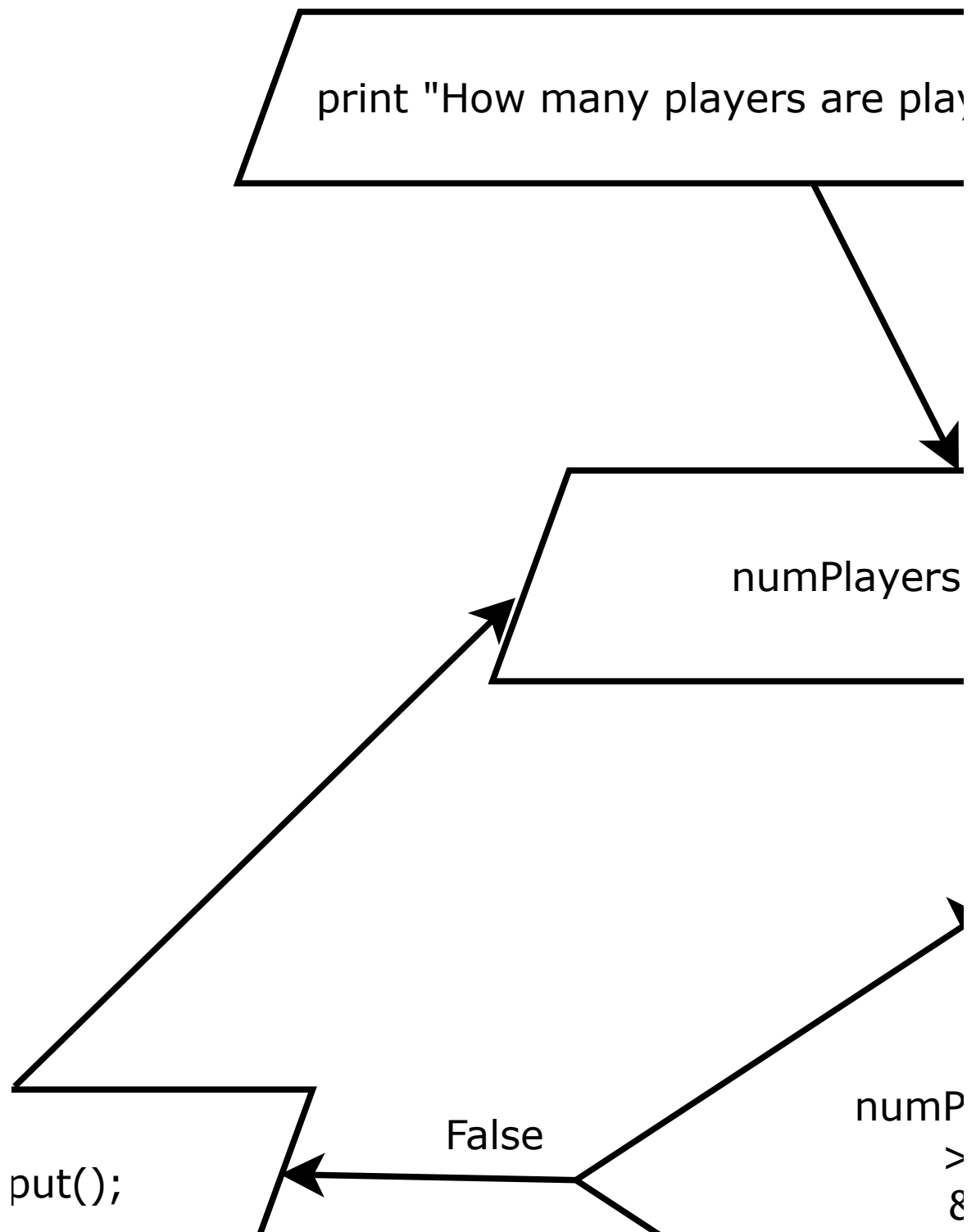
sists of card values 0-9. Most cards consist
blue or yellow. There are other cards as
sical cards(skip, reverse, draw 2),
wild cards(ordinary wild, draw 4).
e game is to get rid of all your cards.
mation on how each of the special
please type in the name of the card.
ceed type anything else.

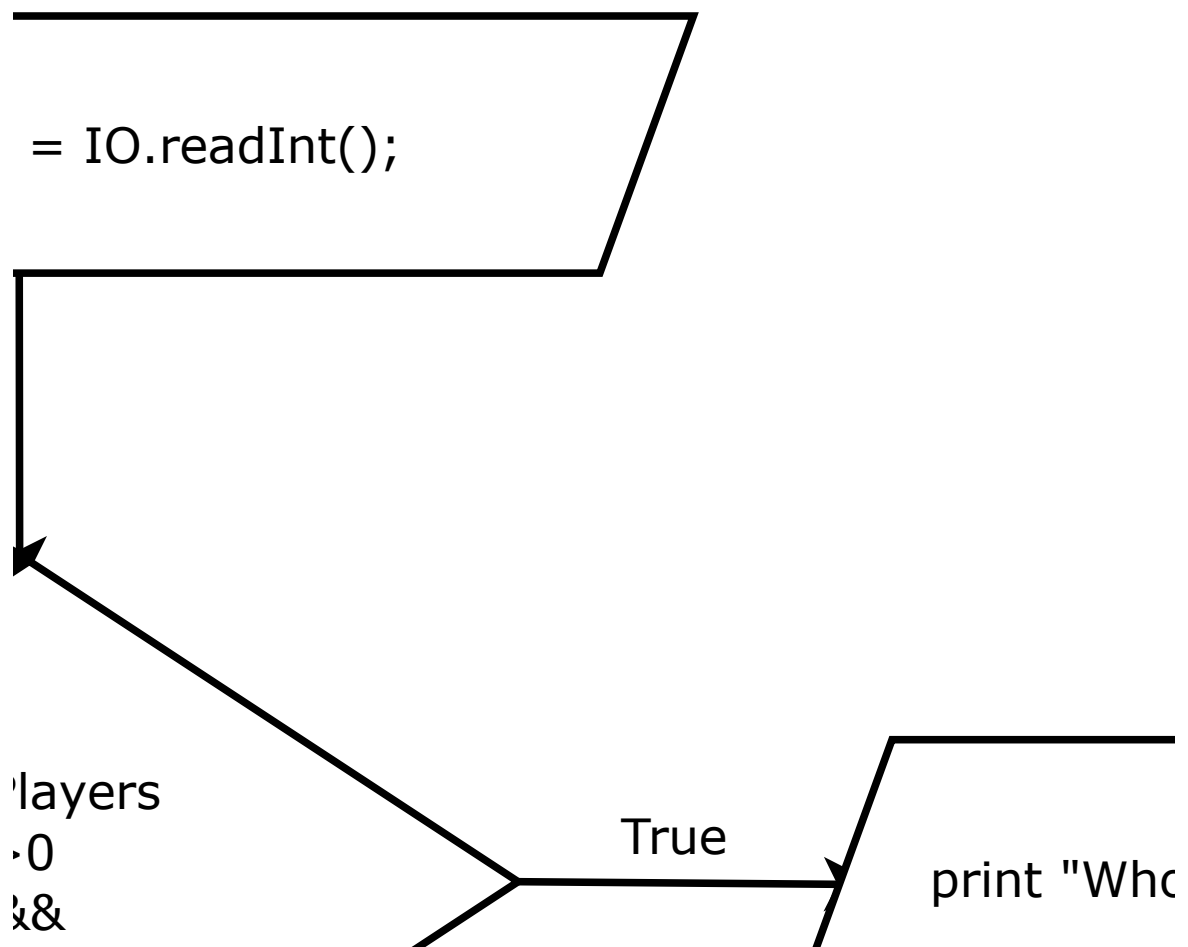
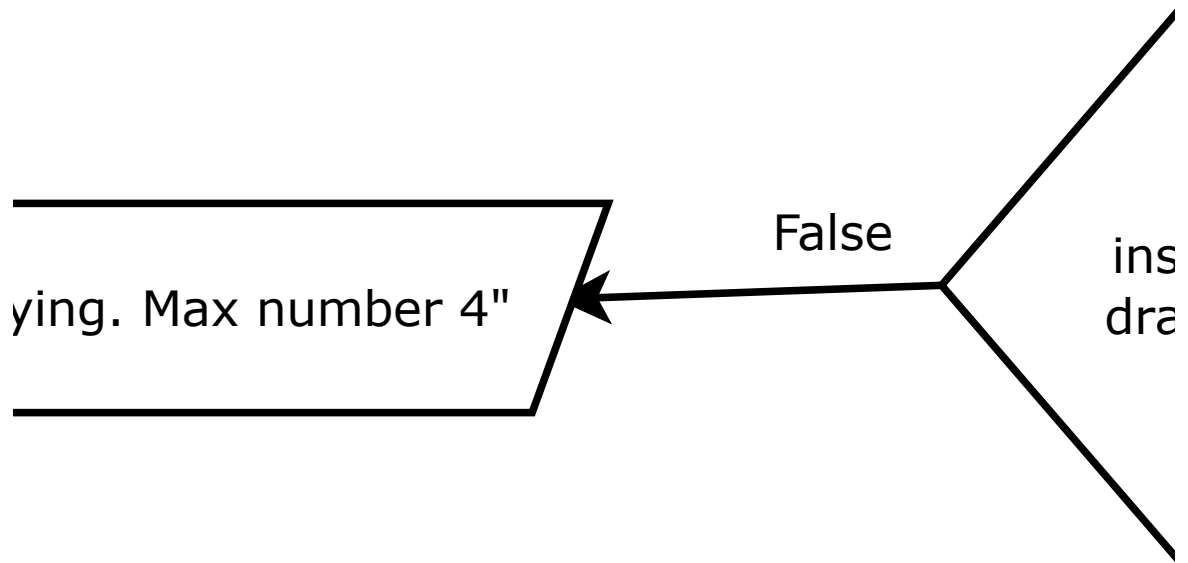
g instruct = IO.readString();

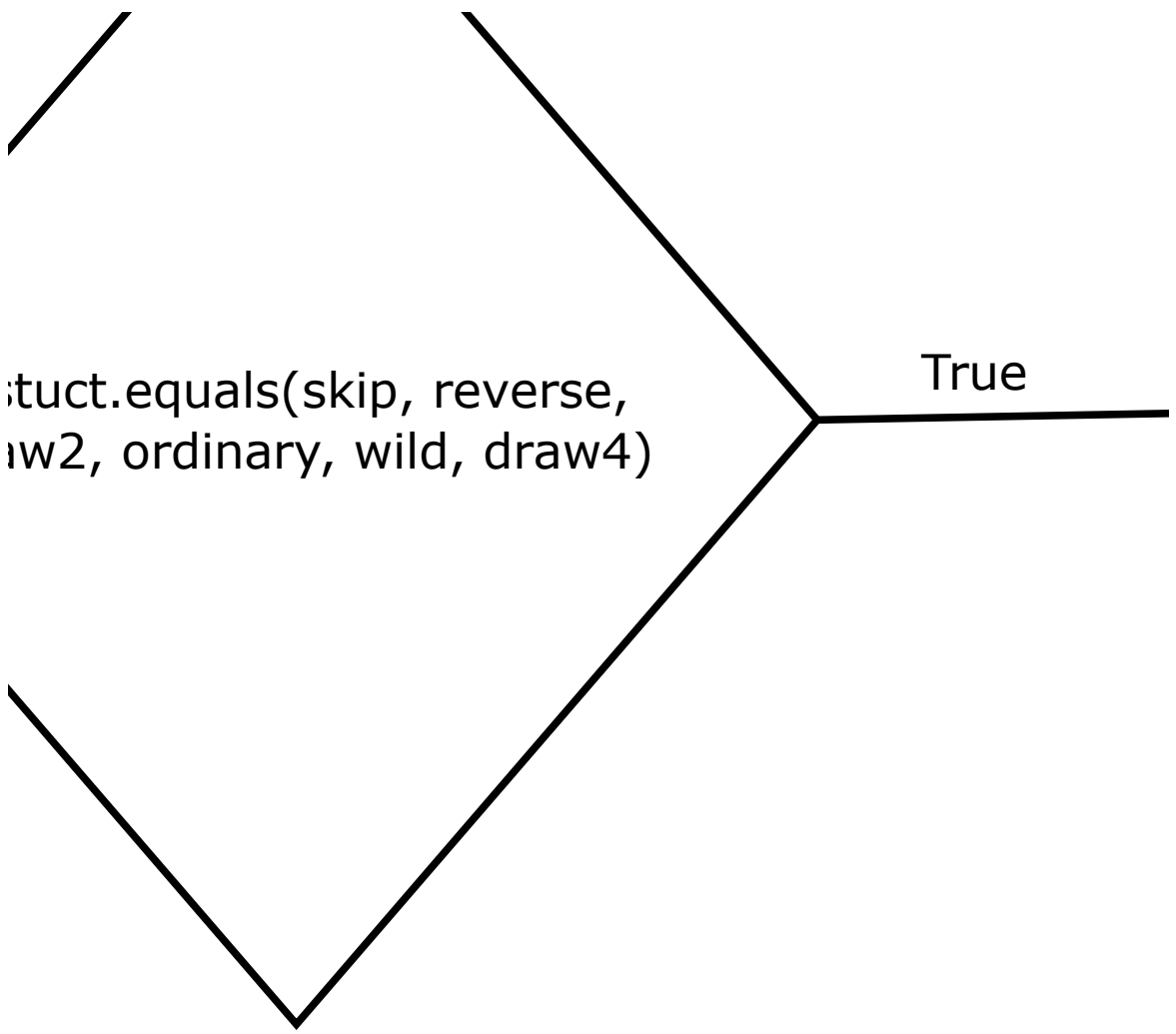




IO.reportBadIn|



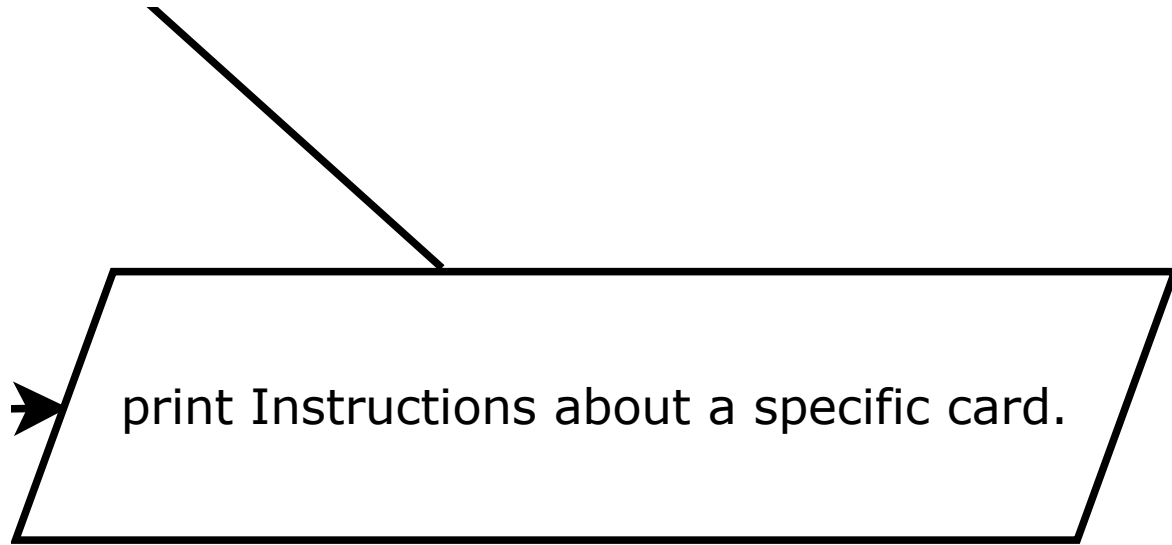




```
struct.equals(skip, reverse,  
w2, ordinary, wild, draw4)
```

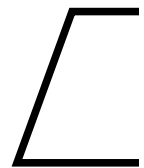
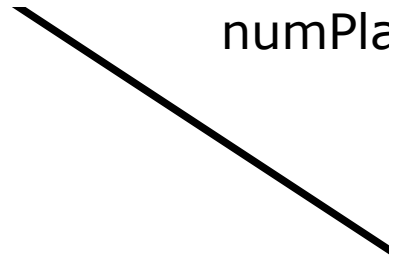
True

```
is starting the game? Type integer"
```

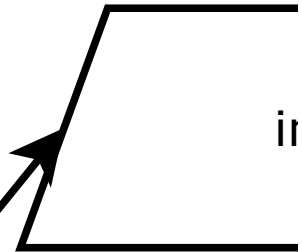
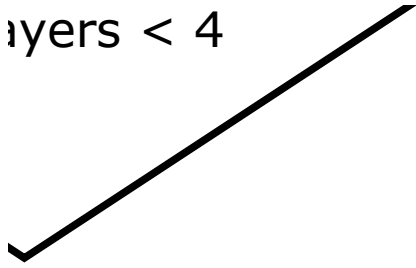


,

/



ayers < 4

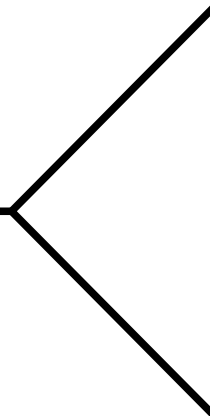


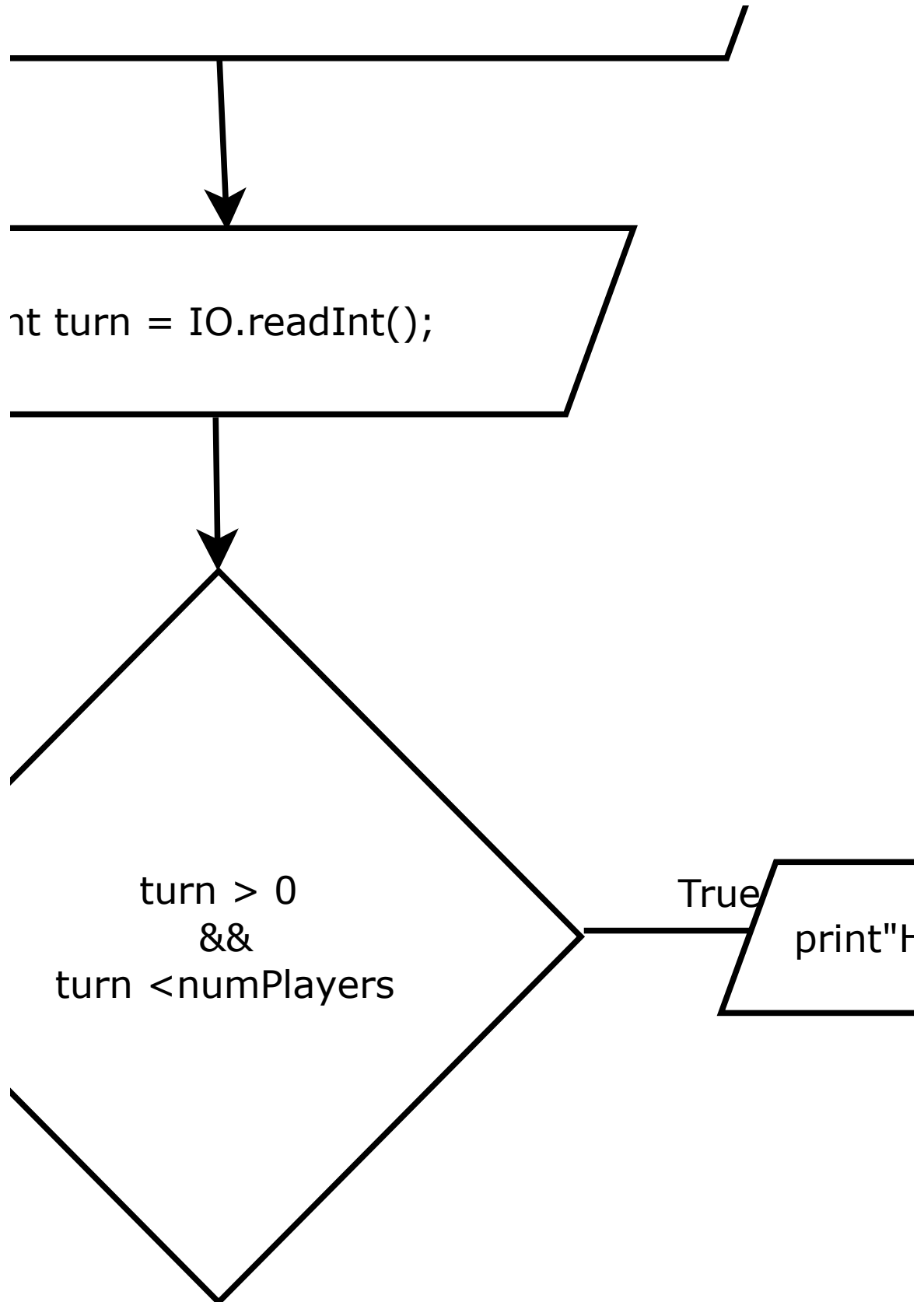
it



IO.reportBadInput();

False





How many cards do you want dealt to each person?

int startHand = IO.readInt();

1. Max is 7"

7

