Goal: Place your character at a specific location in the puzzle world.

So far, the starting point for your character has been chosen for you. In this puzzle, you'll choose a starting point by passing arguments into a method called place.

Using the place method place has three parameters:
world.place(item: Item, atColumn: Int, row: Int)

- item: Takes an input of type Item, which includes your Character and Expert types.

  Pass in an instance of your expert, expert.
- atColumn: Takes an Int for the column you want your character to be placed at.
- row: Takes an Int for the row you want your character to be placed at.

```
world.place(expert, atColumn: 1, row: 1)
```

- 1 Touch a tile in the puzzle world to reveal its coordinates.
- 2 Examine the map to find a starting location for your expert. Use the column and row value of that location in your place method.

```
let expert = Expert()
world.place(expert, atColumn: 1, row: 6)
expert.collectGem()
world.place(expert, atColumn: 1, row: 1)
expert.collectGem()
world.place(expert, atColumn: 6, row: 1)
expert.collectGem()
```