

RS002 Week 3 — English Worksheet

Topic: Lists + Indexing — A Menu of Pokémon · **Course:** Pokédex App · **Time:** about 45 minutes

This week you store **many Pokémon in one list** instead of many separate variables. You pull values back out with an **index** (`[0]` , `[1]` , `[2]`), and you learn that the first item lives at index `0` , not `1` .

1 · Recall 🗨️

From memory:

Write the line that asks the trainer's name and stores it (cleaned) in `trainer_name` .

2 · Predict 🧠

Read each block. Before you run it, write what you think will happen.

```
starters = ["피카츄", "이상해씨", "파이리"]  
print(starters[0])
```

What gets printed? Which Pokémon is at index 0 ?


```
starters = ["피카츄", "이상해씨", "파이리"]  
print(starters[1])  
print(starters[3])
```

The first **print** is fine. What happens on the second one? Why?


```
names = ["피카츄", "이상해씨", "파이리"]  
types = ["전기", "풀", "불"]  
hp = [35, 45, 39]  
  
print(f"이름: {names[1]}")  
print(f"타입: {types[1]}")  
print(f"체력: {hp[1]}")
```

These three lists line up by position. Which Pokémon's info is printed? Write out the three lines it prints.

3 · Spot the Bug 🐛

Read what each block is **supposed** to do, fix it, then explain the fix.

Bug A — This should print the **first** Pokémon, **피카츄**. Right now it prints the second one.

```
starters = ["피카츄", "이상해씨", "파이리"]  
print(starters[1])
```

Hint: the first item is not at index **1**.

Write the fixed code:

Why was it wrong? Why does your fix work?

Bug B — This should print all three starters as a numbered menu. Right now line 3 reaches for an item that does not exist and crashes.

```
starters = ["피카츄", "이상해씨", "파이리"]  
print(f"1. {starters[0]}")  
print(f"2. {starters[1]}")  
print(f"3. {starters[3]}")
```

Write the fixed code:

Why was it wrong? Why does your fix work?

Bug C — These parallel lists should show 피카츄's matching type. Right now name and type do not line up.

```
names = ["피카츄", "이상해씨", "파이리"]
types = ["전기", "풀", "불"]

print(f"이름: {names[0]}")
print(f"타입: {types[2]}")
```

Hint: to keep one Pokémon together, use the **same index** in every list.

Write the fixed code:

Why was it wrong? Why does your fix work?

4 · Modify It

Start from this working starter menu:

```
starters = ["피카츄", "이상해씨", "파이리"]

print("=== 시작 포켓몬을 골라주세요 ===")
print(f"1. {starters[0]} - 전기 타입")
print(f"2. {starters[1]} - 풀 타입")
print(f"3. {starters[2]} - 불 타입")
```

Make these changes one at a time and run after each:

1. Add a fourth starter (꼬부기, 물 타입) to the list and add its menu line.
2. Change the order of the list and watch the menu numbers follow.
3. Add a `types` list and use `types[0]` instead of writing `전기` by hand.

Write your changed / added lines here:

5 · Make It

In your homework world, show your **Week 2 trainer card first**, then below it a **starter menu of at least three Pokémon** pulled from a list by index. Use a matching `types` list so each line shows the right type.

When it works, send a **photo or video** on KakaoTalk, then explain what you did. Use these starters — write 4 to 6 sentences.

First, I made a list called ... with ...

I pulled each Pokémon out using ...

Index 0 gave me ... because ...

To keep the name and type matched, I ...

The trickiest part was ...

A list is better than three separate variables because ...

6 · Record Your Walkthrough 🎥

Film your menu running. Teach it like the viewer is new. Try to use: **list**, **index**, **zero**, **parallel list**, **menu**.

1. Run your program and show the starter menu.
2. Point to your list and read it out loud.
3. Explain why `starters[0]` is the first Pokémon, not the second.
4. Show how name and type stay matched by using the same index.

Plan what you will say here first:

Submit 

Send this worksheet + your walkthrough video to teacher on KakaoTalk.