

# More Sophisticated Behaviour

Technical Support System V2.0



---

Produced Dr. Siobhán Drohan  
by: Mr. Colm Dunphy  
Mr. Diarmuid O'Connor  
Dr. Frank Walsh



Waterford Institute *of* Technology  
INSTITIÚID TEICNEOLAÍOCHTA PHORT LÁIRGE

Department of Computing and Mathematics  
<http://www.wit.ie/>

# Topic List

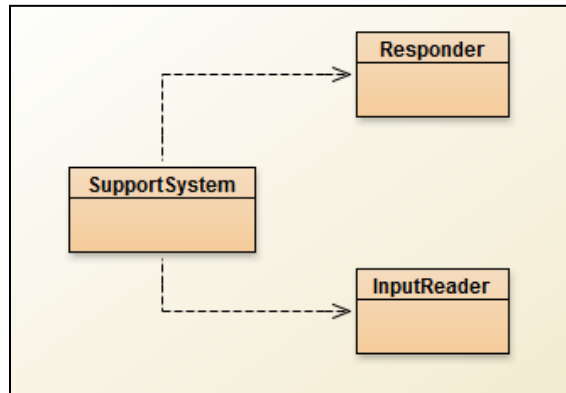
---

→ 1. Recap: Technical Support System V1

2. Technical Support System V2

- Overview of the System
- Responder class
  - Random

# Three Classes



Welcome to the DodgySoft Technical Support System.  
Please tell us about your problem. We will assist you with any problem you might have. Please type 'bye' to exit our system.  
> my computer is broken  
That sounds interesting. Tell me more...  
> really broken  
That sounds interesting. Tell me more...  
> help me  
That sounds interesting. Tell me more...  
> pleeeeeeee  
That sounds interesting. Tell me more...  
> BETY  
That sounds interesting. Tell me more...  
> BYE  
Nice talking to you. Bye...

## InputReader

### Fields

- **input**

### Methods

- **InputReader()**
- **getInput()**



## Responder

### Fields

### Methods

- **generateResponse()**
- **Responder()**



## SupportSystem

### Private Fields

- **reader**
- **responder**

### Methods

- **SupportSystem()**
- **main()**
- **start()**
- **printWelcome()**
- **printGoodbye()**



Register

Support

Downloads

Guides

# Topic List

---

1. Recap: Technical Support System V1

2. Technical Support System V2

- Overview of the System
- Responder class
  - Random



# Technical Support System V2



- A console based, textual dialog system.
- The system provides a random response from a list of pre-defined responses
  - "That sounds interesting. Tell me more..."
  - "I need a bit more information on that."
  - "Have you checked that you do not have a dll conflict?"
  - "That is explained in the manual. Have you read the manual?"
  - "That's not a bug, it's a feature!"
  - "Could you elaborate on that?"
  - etc.

repository

# Technical Support System V2

## Sample

Welcome to the DodgySoft Technical Support System.

Please tell us about your problem. We will assist you with any problem you might have. Please type 'bye' to exit our system.

> my computer is broken

No other customer has ever complained about this before.

What is your system configuration?

> windows

That sounds odd. Could you describe that problem in more detail?

> it won't boot up

That sounds odd. Could you describe that problem in more detail?

> I get the blue screen of death

I need a bit more information on that.

> it's blue

That sounds interesting. Tell me more...

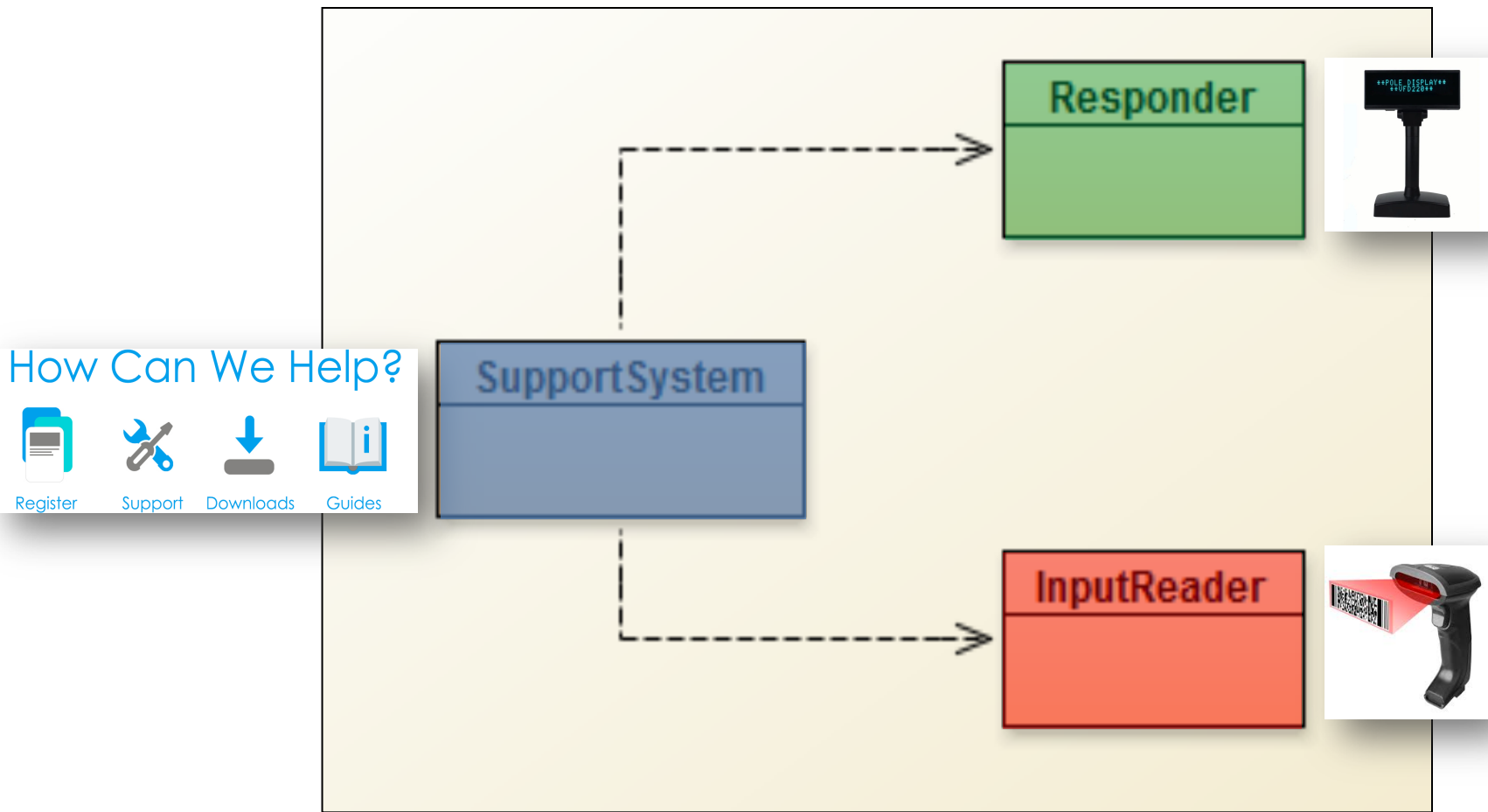
> really blue

That's not a bug, it's a feature!

>

# Class Diagram V2

---



No change  
at CLASS  
level

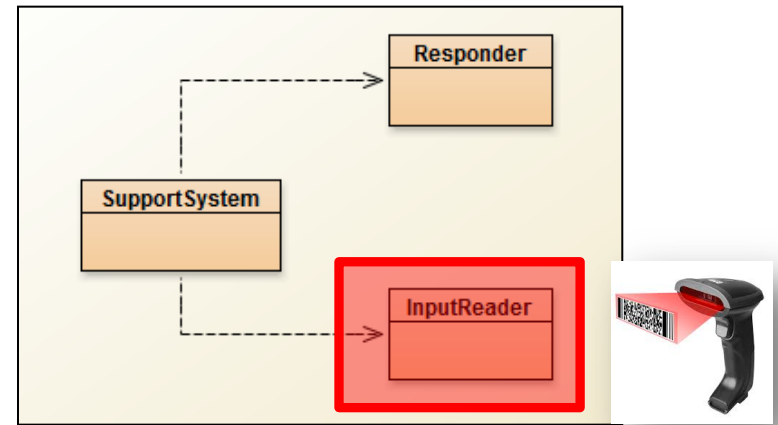
```
import java.util.Scanner;

public class InputReader{

    Scanner input;

    public InputReader(){
        input = new Scanner(System.in);
    }

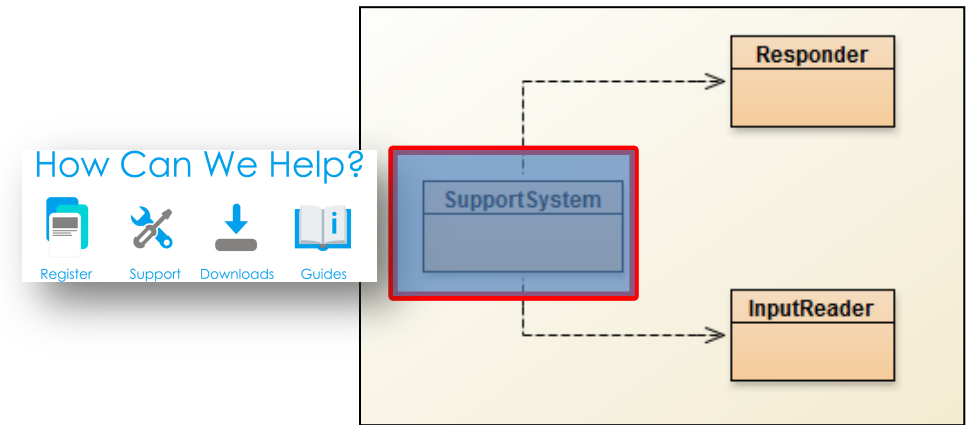
    /**
     * Read a line of text from the console and return it as a String.
     *
     * @return A String typed by the user.
     */
    public String getInput() {
        System.out.print("> ");          // print prompt
        String inputLine = input.nextLine().trim().toLowerCase();
        return inputLine;
    }
}
```



No change in  
InputReader  
class

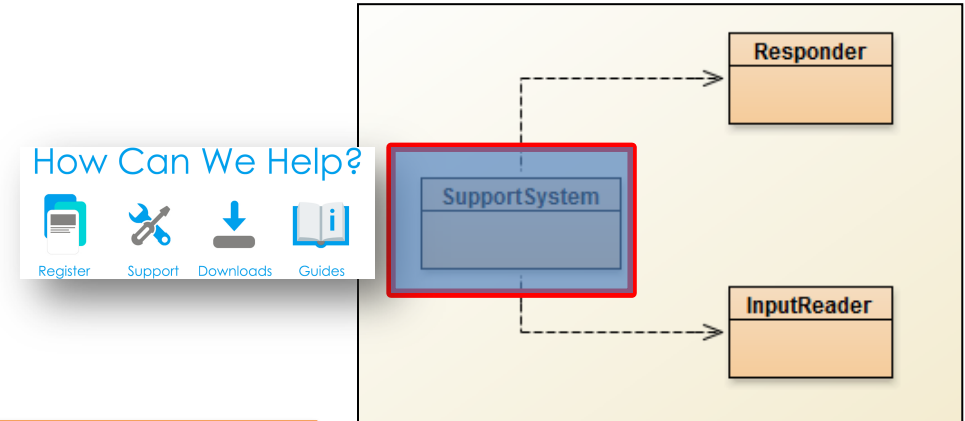
```
public class SupportSystem{  
    private InputReader reader;  
    private Responder responder;  
  
    public SupportSystem() {  
        reader = new InputReader();  
        responder = new Responder();  
    }  
  
    public static void main(String[] args){  
        SupportSystem app = new SupportSystem();  
        app.start();  
    }  
  
    public void start(){  
        printWelcome();  
        String input = reader.getInput();  
        while(! input.startsWith("bye")) {  
            String response = responder.generateResponse();  
            System.out.println(response);  
            input = reader.getInput();  
        }  
        printGoodbye();  
    }  
}
```

More on next slide >>



No change in  
SupportSystem  
class

```
private void printWelcome(){  
    System.out.println("Welcome to the DodgySoft Technical Support System.");  
    System.out.println();  
    System.out.println("Please tell us about your problem. We will assist you");  
    System.out.println("with any problem you might have. Please type 'bye'");  
    System.out.println("to exit our system.");  
}  
  
private void printGoodbye(){  
    System.out.println("Nice talking to you. Bye...");  
}  
}
```



No change in  
SupportSystem  
class

# Topic List

---

1. Recap: Technical Support System V1

2. Technical Support System V2

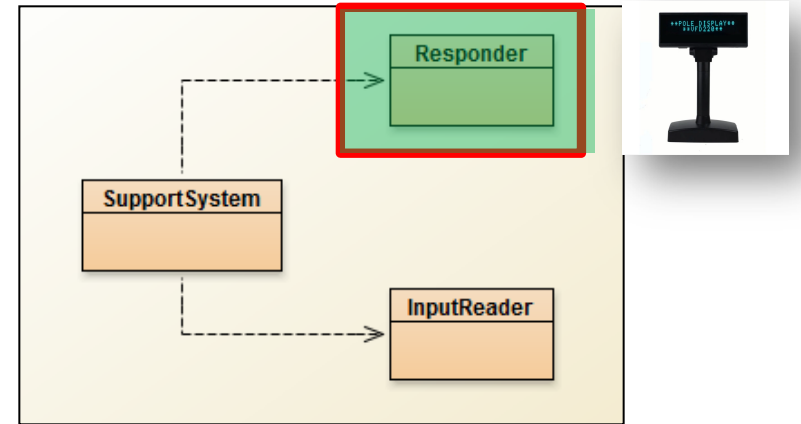
– Overview of the System

– **Responder** class

- Random



```
//V1 code  
public class Responder{  
  
    /**  
     * Construct a Responder - nothing to do  
     */  
    public Responder(){  
    }  
  
    /**  
     * Generate a response.  
     * @return A string that should be displayed as the response  
     */  
    public String generateResponse(){  
        return "That sounds interesting. Tell me more...";  
    }  
}
```



This class will change –  
to generate a random  
response

# Repository of Responses

---

- Instead of responding with:
  - "That sounds interesting. Tell me more...";
- We would like to respond with a random response from a repository of responses



- "That sounds interesting. Tell me more..."
- "I need a bit more information on that."
- "Have you checked that you do not have a dll conflict?"
- "That is explained in the manual. Have you read the manual?"
- "That's not a bug, it's a feature!"
- "Could you elaborate on that?"
- etc.

repository

- But how do we **randomise** the selection of a response?

# Topic List

---

1. Recap: Technical Support System V1

2. Technical Support System V2

- Overview of the System

- **Responder** class

- Random



# Using Random

---

- The library class **Random** can be used to generate random numbers

```
1 import java.util.Random; // import the library class  
...  
2 Random randomGenerator = new Random(); // declare & init variable  
...  
3 //random int number (no upper or lower bound)  
int index1 = randomGenerator.nextInt();  
  
3 //random number between 0 (inclusive) and 100 (exclusive)  
int index2 = randomGenerator.nextInt(100);
```



```
import java.util.ArrayList;
```

```
public class Responder{
```

```
    private ArrayList<String> responses;
```

```
    public Responder() {
```

```
        responses = new ArrayList<String>();  
        fillResponses();
```

```
}
```

```
    private void fillResponses() {
```

```
        responses.add("That sounds odd. Could you describe that problem in more detail?");
```

```
        responses.add("No other customer has ever complained about this before. \n" +
```

```
            "What is your system configuration?");
```

```
        responses.add("That sounds interesting. Tell me more...");
```

```
        responses.add("I need a bit more information on that.");
```

```
        responses.add("Have you checked that you do not have a dll conflict?");
```

```
        responses.add("That is explained in the manual. Have you read the manual?");
```

```
        responses.add("Your description is a bit wishy-washy. Have you got an expert\n" +
```

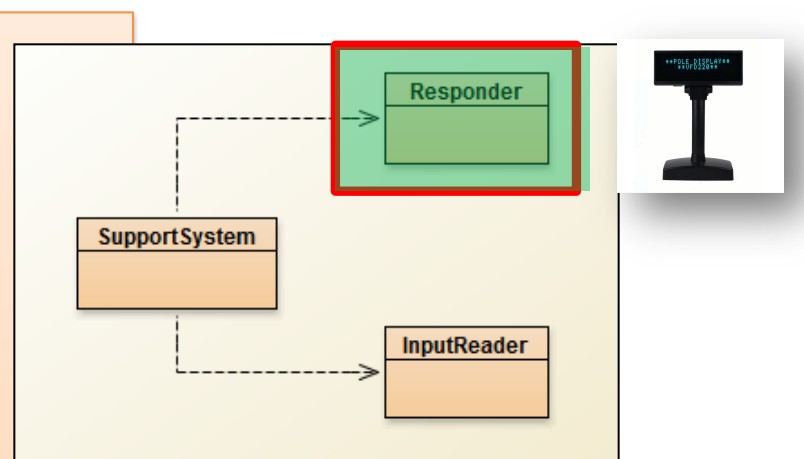
```
            "there with you who could describe this more precisely?");
```

```
        responses.add("That's not a bug, it's a feature!");
```

```
        responses.add("Could you elaborate on that?");
```

```
}
```

```
}
```



## V2.0 Responder...changes

The Responder class declares a private ArrayList of Strings called **responses**, which is initialised in the constructor.

This is used by `fillResponses()` to create the repository of responses.

```

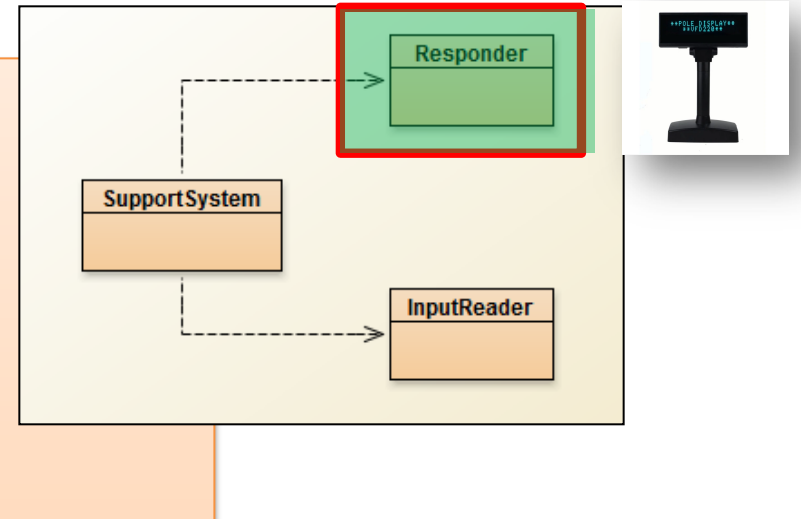
import java.util.ArrayList;
1 import java.util.Random;

public class Responder{
2     private Random randomGenerator; // declare
        private ArrayList<String> responses;

    public Responder() {
2         randomGenerator = new Random(); // init
            responses = new ArrayList<String>();
            fillResponses();
        }

    public String generateResponse() {
        // Pick a random number between 0 (inclusive) and the size
        // of the ArrayList (exclusive).
        int index = randomGenerator.nextInt(responses.size()); // repo size
        return responses.get(index);
    }
}

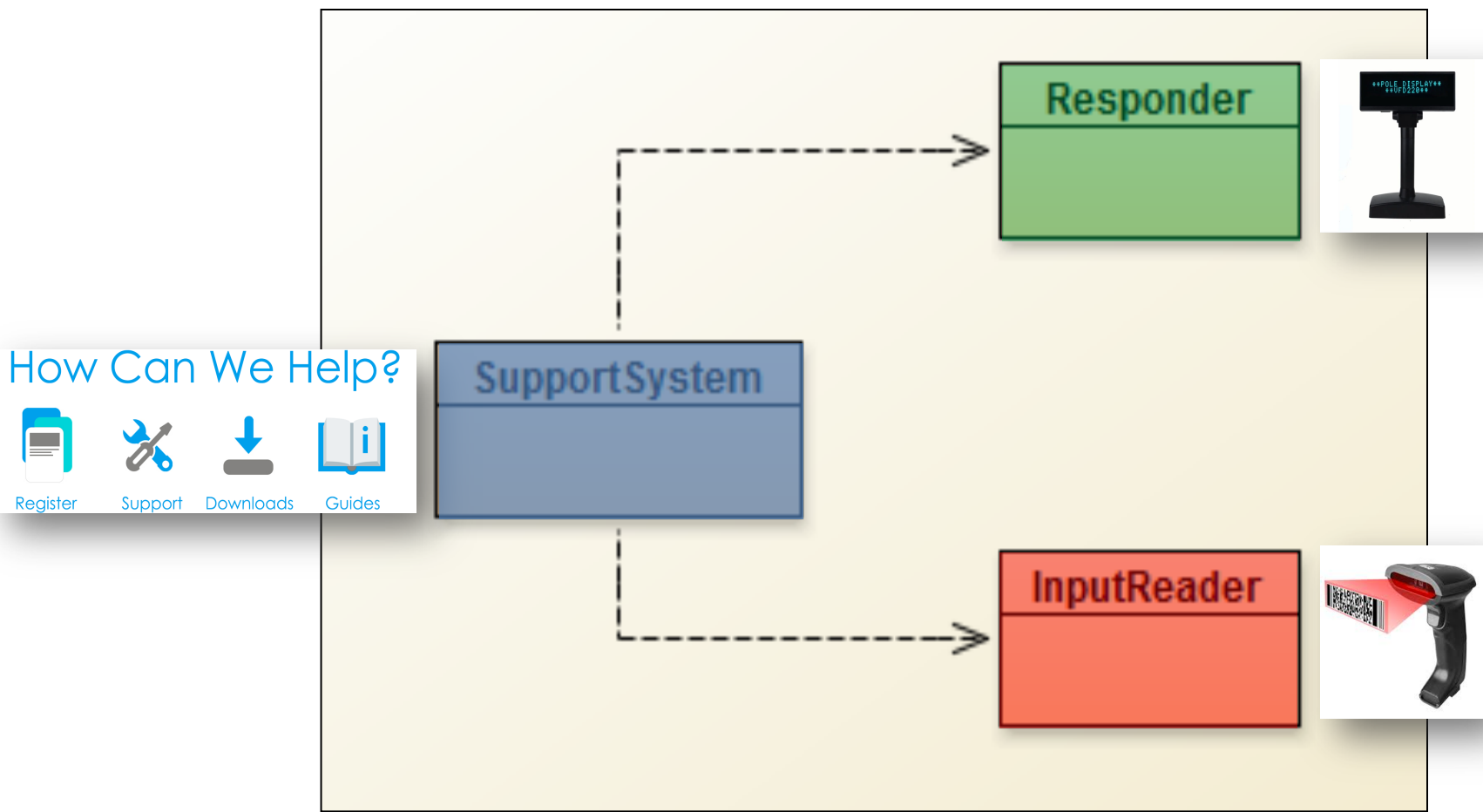
```



## V2.0 Responder changes...

to return a **random** response  
from a repository of responses.

# Class Diagram V2



No change at CLASS level.

**Responder** updated internally to give random responses

Any  
Questions?

