**What is pdb?**

pdb (Python Debugger) is a built-in module in Python used for interactive debugging. It allows you to pause the execution of your program at certain points, inspect variables, execute code, and step through your program line by line to find bugs or understand the flow.

**Basic Commands in pdb**

Here are some basic commands you'll frequently use while debugging:

1. **pdb.set\_trace()**:
   * Inserts a breakpoint in your code.
   * When the program execution reaches this line, it pauses, and you can interact with the debugger.
2. **continue (or c)**:
   * Resumes program execution until the next breakpoint or error.
3. **step (or s)**:
   * Steps into a function. If the current line is a function call, it will stop at the first line inside that function.
4. **next (or n)**:
   * Moves to the next line within the same function, but does not step into any function calls.
5. **list (or l)**:
   * Displays a few lines of code around the current line to give you context.
6. **print (or p)**:
   * Evaluates and prints the value of an expression or variable.
   * Example: p my\_var
7. **where (or w)**:
   * Shows the current position in the program, including the call stack (a trace of function calls leading to the current point).
8. **quit (or q)**:
   * Exits the debugger and stops the program.
9. **args (or a)**:
   * Prints the arguments passed to the current function.

**How to Use pdb**

**Step 1: Setting a Breakpoint**

You can set a breakpoint in your code by adding pdb.set\_trace() at the point where you want to start debugging. The program will pause execution when it hits this line.

**Example:**

A screenshot of a computer program

Description automatically generated**Step 2: Running the Code**

To run the code with pdb, save it in a file (e.g., debug\_example.py), then run it using the Python interpreter:

A black and grey rectangular object

Description automatically generatedWhen the program execution reaches pdb.set\_trace(), you'll see a pdb prompt ( (Pdb) ), where you can start entering debugger commands.

**Step 3: Debugging Example**

At the (Pdb) prompt, you can use the following commands:

1. **Inspecting variables**:

A black rectangular object with a black border

Description automatically generated

1. **Step into the add\_numbers function**:

A black and white background with white text

Description automatically generatedNow you are inside the add\_numbers function.

1. **Inspect the arguments**:

A black and grey rectangular object

Description automatically generatedHere, you can see that b is a string, which will cause an error when you try to add it to a, which is an integer.

1. **Continue execution until the error**:

A black and white text

Description automatically generated with medium confidenceThe program resumes until the TypeError is raised, and you see the error message.

1. **Exiting the debugger**: If you want to stop debugging, you can type:

A black and grey rectangular object

Description automatically generated

**Common pdb Commands in Action**

Here’s a list of some commonly used commands in pdb, with examples:

A screenshot of a black and white screen

Description automatically generated

| **Command** | **Description** | **Example** |
| --- | --- | --- |
| p expression | Prints the value of the given expression or variable. | p x |
| step or s | Step into the next line, even into called functions. | (Pdb) s |
| next or n | Go to the next line, but don’t step into functions. | (Pdb) n |
| continue or c | Continue execution until the next breakpoint or error. | (Pdb) c |
| args or a | Print the argument list of the current function. | (Pdb) a |
| list or l | List the lines of code around the current execution point. | (Pdb) l |
| where or w | Print the current position, including the call stack (shows where you are in the program). | (Pdb) w |
| quit or q | Exit the debugger and terminate the program. | (Pdb) q |
| break line\_no | Set a breakpoint at the specified line number. | break 10 |
| clear | Remove all breakpoints. | (Pdb) clear |

**Advanced Debugging Techniques**

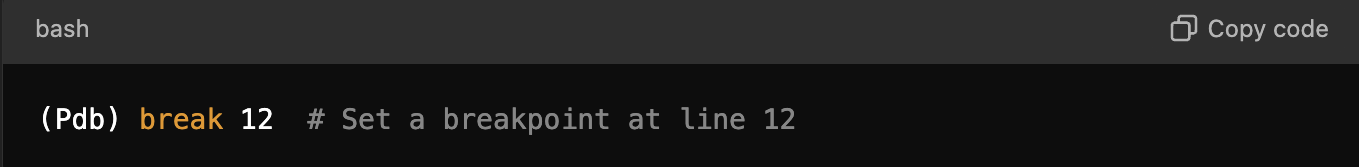
1. **Setting Breakpoints Without set\_trace()**: You can set breakpoints without using pdb.set\_trace() by invoking the debugger at runtime. For example:

A black and grey rectangular object

Description automatically generatedThis will start the script in the pdb debugger from the beginning.

1. **Breakpoints in Specific Lines**: You can set breakpoints on specific lines before running the code.

Example:



1. **Conditional Breakpoints**: You can add conditions to breakpoints, so the debugger will only stop if a certain condition is met.

Example:

A black and white screen

Description automatically generated

**Debugging Best Practices**

1. **Start with pdb.set\_trace()**: Set breakpoints in your code using pdb.set\_trace() where you suspect issues, so you can analyze variables and flow at that point.
2. **Use Step (s) and Next (n) Effectively**:
   * Use step to investigate function internals and understand detailed flow.
   * Use next to skip over function calls when you're only interested in high-level logic.
3. **Modify Variables On-The-Fly**: You can modify variables during debugging to test different scenarios without restarting the program.

Example:

A black and white photo of a black and white photo of a black and white photo of a black and white photo of a black and white photo of a black and white photo of a black and

Description automatically generated

1. **Use continue to Skip Long Debug Sessions**: If you're confident the code until a certain point is fine, use continue to skip ahead to the next breakpoint or error.

**Conclusion**

The pdb debugger is a powerful tool for diagnosing issues in Python code, providing interactive control over execution and inspection of variables. It’s especially helpful when dealing with complex code or when traditional print statements don't provide enough insight.