

The screenshot shows a Python code editor interface with the following details:

- File Menu:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Search Bar:** dpp(b)
- Toolbar:** Standard window controls (minimize, maximize, close).
- Explorer:** Shows a tree view of files and folders under "DPP(B)".
 - pertemuan-5:** soal-1.py, soal-2.py
 - pertemuan-6:** break.py, continue.py, test.py, test2.py, tugas-1.py (selected), tugas-2.py, tugas-3.py
- Code Editor:** The file "tugas-1.py" is open, containing the following code:

```
numbers = [951, 402, 984, 651, 360, 69, 408, 319, 601, 485, 980, 507, 725, 547, 544, 615, 83, 165, 141,]  
i = 0  
while i < len(numbers):  
    if numbers[i] == 553:  
        break  
    if numbers[i] % 2 != 0:  
        print(numbers[i])  
    i += 1
```
- Output Panel:** Shows the command line output of the executed script:

```
PS C:\xampp\htdocs\dpp(b)> & C:/Users/Rizky/AppData/Local/Programs/Python/Python314/python.exe "c:/xampp/htdocs/dpp(b)/pertemuan-6/tugas-1.py"  
951  
651  
69  
319  
601  
485  
507  
725  
547  
615  
83  
165  
141  
501  
263  
617  
865  
575  
219  
105  
941  
47  
907  
375  
823  
597  
615  
953  
345  
399  
219  
237  
949  
687  
217  
815  
67  
767  
PS C:\xampp\htdocs\dpp(b)>
```
- Status Bar:** Ln 10, Col 20, Spaces: 4, UTF-8, CRLF, Python, Finish Setup, 3.14.0, Go Live.

The screenshot shows a Python code editor interface with the following details:

- File Menu:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Search Bar:** Search term: dpp(b).
- Toolbar:** Includes icons for back, forward, search, and file operations.
- Explorer:** Shows a tree view of files and folders under the "DPP(B)" workspace.
 - pertemuan-5:** soal-1.py, soal-2.py
 - pertemuan-6:** break.py, continue.py, test.py, test2.py, tugas-1.py, tugas-2.py, tugas-3.py
- Code Editor:** The active file is "tugas-2.py".

```
1 #1 + 3 + 5 + 7 +9 +11 +13 + 15 +17 +19 = ...
2
3 total = 0
4 for i in range(1, 20, 2):
5     total += i
6 print("Hasil = ", total)
7
```
- Terminal:** Shows command-line output:

```
PS C:\xampp\htdocs\dpp(b)> & C:/Users/Rizky/AppData/Local/Programs/Python/Python314/python.exe "c:/xampp/htdocs/dpp(b)/pertemuan-6/tugas-2.py"
Hasil = 100
PS C:\xampp\htdocs\dpp(b)>
```
- Status Bar:** Ln 7, Col 1 | Spaces: 4 | UTF-8 | CRLF | Python | Finish Setup | 3.14.0 | Go Live |

A screenshot of a Python code editor interface, likely PyCharm, displaying a script named `tugas-3.py`. The code is a simple program that prompts the user for the number of rows and prints a triangle of asterisks. The terminal window shows the execution of the script and its output.

The code in `tugas-3.py`:

```
1 baris = int(input("Masukkan jumlah baris: "))
2
3 for i in range(1, baris + 1):
4     print("*" * i)
```

The terminal output:

```
PS C:\xampp\htdocs\dpp(b)> & C:/Users/Rizky/AppData/Local/Programs/Python/Python314/python.exe "c:/xampp/htdocs/dpp(b)/pertemuan-6/tugas-3.py"
Masukkan jumlah baris: 4
*
**
***
****

```

File menu: File Edit Selection View Go Run Terminal Help

Toolbar icons: Back, Forward, Search, Refresh, Close, Minimize, Maximize, Close, Minimize, Maximize, Close.

EXPLORER sidebar:

- DPP(B)
 - pertemuan-5
 - soal-1.py
 - soal-2.py
 - pertemuan-6
 - break.py
 - continue.py
 - test.py
 - test2.py
 - tugas-1.py
 - tugas-2.py
 - tugas-3.py

Bottom status bar: Ln 4, Col 16 Spaces: 4 UTF-8 CRLF {Python} Finish Setup 3.14.0 Go Live