

Day 3

IMPLIMENTATION OF PIECES ON TO THE BOARD

FUNCTIONS CREATED

create three functions called `def`
`drop_piece()`, `def is_valid_location()`, `def get_next_open_row`

WORK FLOW

The (0-6) in the code represents the column where they want to drop their piece. Hence we update the name of selection variable to column variable (col).

The screenshot shows a Windows desktop with a VS Code editor. The editor has a dark theme and contains a Python script in a file named `pygame_window.py`. The script is a simple pygame window that displays a grid of 100 black circles on a blue background. The terminal window at the bottom shows the command `python .\pygame_window.py` being executed, and the output is a window titled `pygame window` displaying the grid of circles. The taskbar at the bottom shows the Start button, a search bar, and several pinned applications including File Explorer, Edge, and VS Code. The system tray on the right shows the date and time as 23/10/2021, 19:03:20.