```
server address = '127.0.0.1'
username = 'pdfx'
password = 'Mohammad#131#'
root = tk.Tk()
root.iconbitmap(r"C:\Users\ANSHARI\Downloads\Python project\pdfx1-
02.ico")
root.title("PDFX")
root.resizable(False, False)
screen width = root.winfo screenwidth()
screen_height = root.winfo_screenheight()
x coordinate = int((screen width/2) - (1500/2))
y_cordinate = int((screen_height/2) - (810/2))
root.geometry("{}x{}+{}+{}".format(1500, 810, x_cordinate,
y cordinate))
ChatGPT
This code initializes a TKinter window for a desktop application.
server_address, username, and password are variables that store
connection details for a server.
tk.Tk() creates the TKinter window object and root is the variable name
assigned to the object.
root.iconbitmap() sets the icon for the window using the file path
specified.
root.title() sets the title of the window.
root.resizable(False, False) disables resizing of the window both
horizontally and vertically.
The code block below centers the window on the screen, with a width of
1500 pixels and a height of 810 pixels.
```