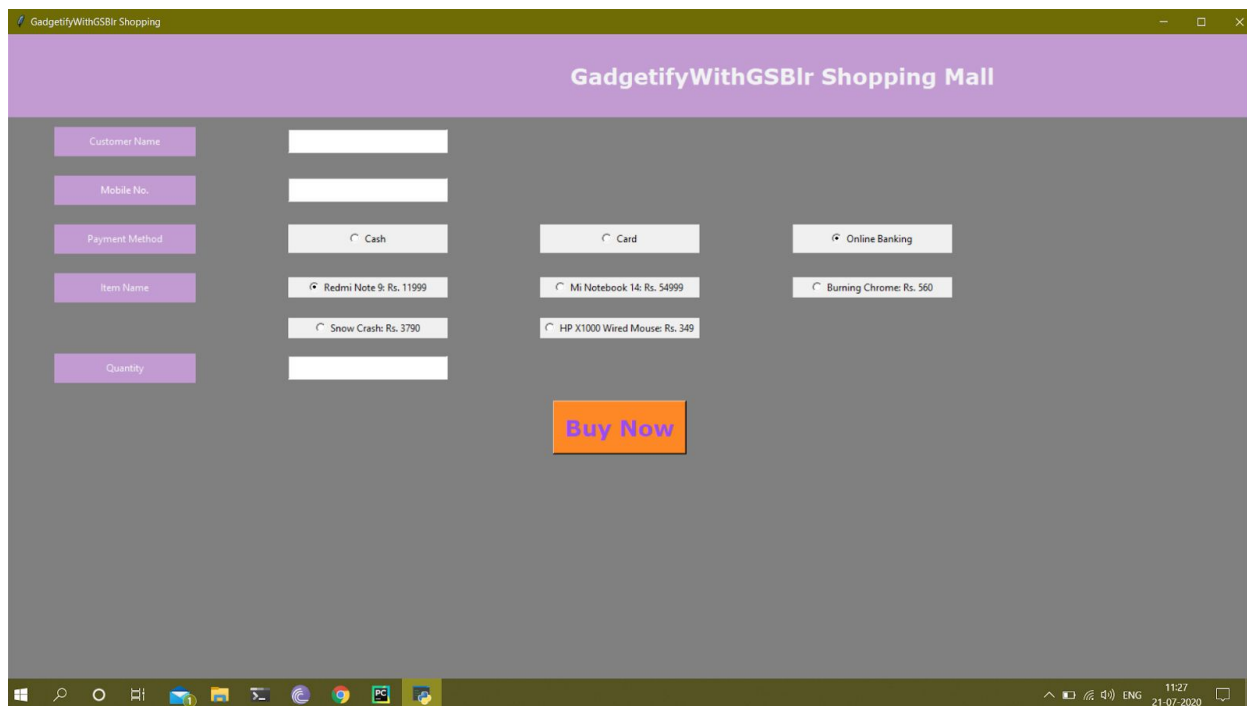


My solution to solve easy problem:

I used Tkinter to make a GUI with Python, additionally,

- Stored item data in dictionary, with separate lists for keys and values to avoid complex operations
- Displayed options as Radiobuttons, maximum of 3 in one row
- Separated banner and labels into functions for easier logical flow
- Store bill with filename as “firstname_secondname.txt”
- Displaying error message only if quantity is not selected



GadgetifyWithGSBlr Shopping

GadgetifyWithGSBlr Shopping Mall

Customer Name			
Mobile No.			
Payment Method	<input checked="" type="radio"/> Cash	<input type="radio"/> Card	<input type="radio"/> Online Banking
Item Name	<input checked="" type="radio"/> Redmi Note 9: Rs. 11999	<input type="radio"/> Mi Notebook 14: Rs. 54999	<input type="radio"/> Burning Chrome: Rs. 560
	<input type="radio"/> Snow Crash: Rs. 3790	<input type="radio"/> HP X1000 Wired Mouse: Rs. 349	
Quantity			

Buy Now

Bill generated Successfully!!!

Windows taskbar: 11:29 21-07-2020

GadgetifyWithGSBlr Shopping

GadgetifyWithGSBlr Shopping Mall

Customer Name	John Smith		
Mobile No.	1234567890		
Payment Method	<input checked="" type="radio"/> Cash	<input type="radio"/> Card	<input type="radio"/> Online Banking
Item Name	<input checked="" type="radio"/> Redmi Note 9: Rs. 11999	<input type="radio"/> Mi Notebook 14: Rs. 54999	<input type="radio"/> Burning Chrome: Rs. 560
	<input type="radio"/> Snow Crash: Rs. 3790	<input type="radio"/> HP X1000 Wired Mouse: Rs. 349	
Quantity			

Buy Now

Bill couldn't be generated as quantity is invalid

Windows taskbar: 11:29 21-07-2020