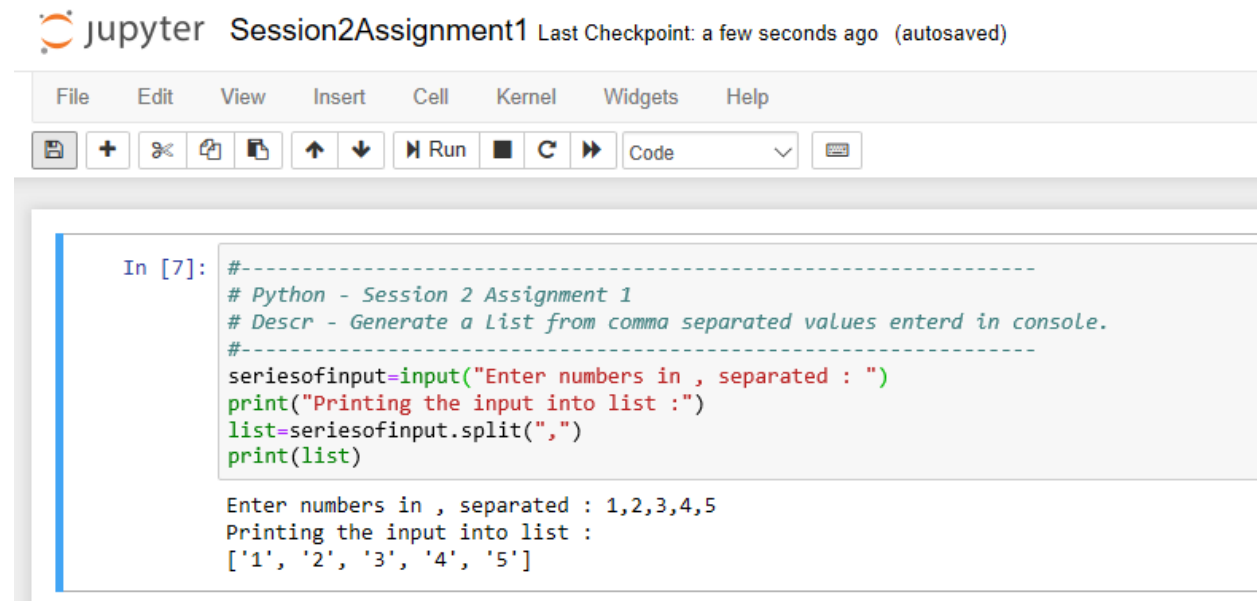


## Session 2 Assignment 1

Python program to accept comma separated values from console and generate a list.



The image shows a Jupyter Notebook interface. At the top, the title bar reads "jupyter Session2Assignment1" followed by "Last Checkpoint: a few seconds ago (autosaved)". Below the title bar is a menu bar with options: File, Edit, View, Insert, Cell, Kernel, Widgets, and Help. Under the menu bar is a toolbar with icons for saving, adding cells, undo, redo, running, and other notebook functions. The main area contains a code cell labeled "In [7]:". The code in the cell is a Python program that prompts the user for comma-separated values, splits them into a list, and prints the list. The output of the code is shown below the code cell.

```
In [7]: #-----  
# Python - Session 2 Assignment 1  
# Descr - Generate a List from comma separated values entered in console.  
#-----  
seriesofinput=input("Enter numbers in , separated : ")  
print("Printing the input into list :")  
list=seriesofinput.split(",")  
print(list)  
  
Enter numbers in , separated : 1,2,3,4,5  
Printing the input into list :  
['1', '2', '3', '4', '5']
```