

Tenere sotto controllo  
RAM e Disco

Aggiungere una  
cella di codice

Input  
Output

Eseguire il  
codice di una  
cella

The screenshot shows a Jupyter Notebook titled "Untitled1.ipynb". The interface includes a top menu bar with options like "File", "Modifica", "Visualizza", "Inserisci", "Runtime", "Strumenti", "Guida", and a status message "Tutte le modifiche sono state salvate". Below the menu is a toolbar with a "+ Codice" button circled in red, and a "Testo" button. The notebook contains three code cells. The first cell, labeled "[1]", contains the code `print(1+4)` and has an output of "5". The second cell, labeled "[3]", contains the code `import networkx as nx` and `import pylab as plt`. The third cell, labeled "[4]", contains the code `plt.plot([1,2,3,4,5,6,7], [2,4,5,6,8,12,16])` and has an output showing a line plot. The plot has x-axis values from 1 to 7 and y-axis values from 2 to 16. The plot is a blue line. The output text above the plot is `[<matplotlib.lines.Line2D at 0x7f7eecf15278>]`. In the top right corner, there is a "Commenta" button, a "Condividi" button, and a "RAM" and "Disco" section with a green checkmark and a slider, which is also circled in red. A red arrow points from the text "Tenere sotto controllo RAM e Disco" to this section. Another red arrow points from the text "Aggiungere una cella di codice" to the "+ Codice" button. A red arrow points from the text "Input Output" to the first code cell. A red arrow points from the text "Eseguire il codice di una cella" to the run button (a play icon) in the third code cell.

Untitled1.ipynb

File Modifica Visualizza Inserisci Runtime Strumenti Guida [Tutte le modifiche sono state salvate](#)

+ Codice Testo

[1] `print(1+4)`

5

[3] `import networkx as nx`  
`import pylab as plt`

[4] `plt.plot([1,2,3,4,5,6,7], [2,4,5,6,8,12,16])`

[<matplotlib.lines.Line2D at 0x7f7eecf15278>]

16  
14  
12  
10  
8  
6  
4  
2

1 2 3 4 5 6 7

Commenta Condividi

RAM  
Disco

Modifica