My Jupyter Notebook on IBM Watson Studio

Giovanni Pede, Project manager

I'm interested in Data Science as my background is in statistics and economics and I need tools to learn from data and take more informed decisions

This is the python code to show the result of (a+b)

```
In [1]: a = 12
b = 10
print(a+b)
```

22

This cell includes bullet points:

- as requested by the exercise
- unodered

It includes a table as well

Company	Contact	Country
Alfreds Futterkiste	Maria Anders	Germany
Centro comercial Moctezuma	Francisco Chang	Mexico

And a link to external resources Visita HTML.it