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| The owner of a number of struggling Chipotle restaurants is worried about how she is going to pay her bills. She decides to take a risk and employ a data scientist, you, to help her delicious restaurants grow.  Match the following business objectives to the correct class of data science problem. | | |
| If the restaurant doesn't work, which movies should I watch on Netflix? |  | I – Classification    II – Clustering  Sustainable  III – Regression  https://tarekamr.appspot.com/img/netflix-recommendations.jpg  IV - Recommender |
| What kind of soda should we have available for this customer? |
| What is the ideal selling price of this burrito? |
| Among all the customers of Chipotle, which are likely to respond to a new offer? |
| When trying to upsell, get the customer to buy more, a customer, show them these products. |
| Identify my customers who are big spenders! |
| How many grams of cheese do we put into a burrito to have the ultimate taste? |
| Will this customer buy a drink? |
| What will a customer order when they come into Chipotle? |
| I want to identify the customers who are responsible for buying for their company. |