This is a list with some available (food, pricerange, area) choices that will give back a restaurant and one or more alternatives. There are also some extra preferences that they have in common (if the user wants to have them). We can ask the user to ask or not ask for an alternative.

Possible Tasks

* Find an **expensive italian** restaurant in the **south**. When the system asks for extra preferences, you will specify **long stay.** When the system suggests something, you will accept the suggestion and not ask for alternatives.
* Find an **expensive italian** restaurant in the **south**. When the system asks for extra preferences, you will specify **romantic.** When the system suggests something, you will accept the suggestion and not ask for alternatives.
* Find an **expensive european** restaurant. The area doesn’t matter. When the system asks for extra preferences, you will specify **long stay .** When the system suggests something, you will accept the suggestion and not ask for alternatives.
* Find an **expensive european** restaurant. The area doesn’t matter. When the system asks for extra preferences, you will **not** add any**.** When the system suggests something, you will accept the suggestion and not ask for alternatives.
* Find a **european** restaurant in the **south**. The price range doesn’t matter. When the system asks for extra preferences, you will **not** add any **.** When the system suggests something, you will accept the suggestion and not ask for alternatives.
* Find an **indian** restaurant in the **north**. The price range doesn’t matter. When the system asks for extra preferences, you will specify **long stay .** When the system suggests something, you will accept the suggestion and not ask for alternatives.
* Find an **indian** restaurant in the **north**. The price range doesn’t matter. When the system asks for extra preferences, you will specify **busy .** When the system suggests something, you will accept the suggestion and not ask for alternatives.
* Find a **cheap** **persian** restaurant in the **north**. When the system asks for extra preferences, you will specify **busy .** When the system suggests something, you will accept the suggestion and not ask for alternatives.
* Find an **expensive** **french** restaurant in the **north**. When the system asks for extra preferences, you will specify **good food .** When the system suggests something, you will accept the suggestion and not ask for alternatives.