

Question: From the 'wine' DataFrame, select the columns 'country' and 'price'.

Answer:

```
import pandas as pd

# Create the DataFrame
data = {
   "country": ["portugal", "france", "argentina", "italy", "argentina"],
   "price": [18.99, None, 14.90, 13.56, 19.04]
}
index = ["alvarinho", "blanc de blanc", "cabernet", "gavi", "malbec"]
wine = pd.DataFrame(data, index=index)
```

- # Select the columns 'country' and 'price'
  subset\_wine = wine[["country", "price"]]
- # Print the first 5 rows of the selected subset
  print(subset wine.head())

## Explanation:

- 1. The pandas library is imported for data manipulation.
- 2. A dictionary 'data' and an index list are used to create the DataFrame 'wine'.
- 3. The columns 'country' and 'price' are selected from the DataFrame using double square brackets.
- 4. The 'head' method is used to display the first five rows of the selected columns.
- 5. The resulting subset of the DataFrame is printed to the console.