


Fill in the blanks  95s[✓ Submit Answer](#)

From the `wine` DataFrame, select the columns `country` and `price`.

Complete the code to return the output

```
subset_wine = write code here  
  
print(subset_wine.head())
```

Expected Output

```
style      country  price  
alvarinho  portugal  18.99  
blanc de blanc  france   NaN  
cabernet    argentina 14.90  
gavi         italy    13.56  
malbec      argentina 19.04
```

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.