```
import numpy as np
In [1]:
        import pandas as pd
        import matplotlib.pyplot as plt
        import seaborn as sns
In [2]: df = pd.read csv(r"C:\Users\611ev\OneDrive\Desktop\evainternship\task 03\bank-additional\bank-additional.csv",delimiter=';')
        df.head()
Out[2]:
                    job marital
                                       education default housing
                                                                               contact month day_of_week ... campaign pdays previous
            age
                                                                        loan
                   blue-
             30
                         married
                                          basic.9y
                                                                                cellular
                                                                                                         fri ...
                                                                                                                             999
                                                                                                                                         0 r
         0
                                                                                                                        2
                                                      no
                                                                          no
                                                                                          may
                                                               yes
                   collar
             39 services
                           single
                                      high.school
                                                                                                         fri ...
                                                                                                                             999
                                                                             telephone
                                                                                                                                         0 r
                                                      no
                                                                no
                                                                                           may
             25 services married
                                      high.school
                                                                                                        wed ...
                                                               yes
                                                                             telephone
                                                                                           jun
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                                                                                                                             999
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                                                      no
             38 services married
                                          basic.9y
                                                          unknown unknown telephone
                                                                                                                             999
                                                                                                         fri ...
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                                                                                           jun
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                  admin. married university.degree
                                                                                cellular
                                                                                                                             999
                                                                                                                                         0 r
                                                                                                                        1
                                                                                                       mon ...
                                                      no
                                                               yes
                                                                          no
                                                                                           nov
        5 rows × 21 columns
In [3]: df.tail()
```

```
Out[3]:
                           job marital education default housing loan
                                                                            contact month day of week ... campaign pdays previous p
              age
        4114
               30
                        admin. married
                                           basic.6v
                                                                            cellular
                                                                                       jul
                                                                                                    thu ...
                                                                                                                        999
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                                                                ves
                                                                     yes
        4115
                39
                        admin. married high.school
                                                                      no telephone
                                                                                       jul
                                                                                                     fri ...
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                                                                                                                   1
                                                                                                                                    0 nc
                                                        no
                                                                yes
         4116
               27
                        student
                                 single high.school
                                                                            cellular
                                                                                                                   2
                                                                                                                        999
                                                                                                                                   1
                                                                                      may
                                                                                                   mon ...
                                                       no
                                                                no
                                                                      no
        4117
               58
                        admin. married high.school
                                                                            cellular
                                                                                                     fri ...
                                                                                                                        999
                                                                                                                                   0 nc
                                                                                                                   1
                                                        no
                                                                no
                                                                      no
                                                                                       aug
        4118
                34 management
                                 single high.school
                                                                                                                        999
                                                                                                                                    0 nc
                                                                yes
                                                                            cellular
                                                                                                   wed ...
                                                                                                                   1
                                                        no
                                                                      no
                                                                                       nov
        5 rows × 21 columns
In [4]: df.shape
Out[4]: (4119, 21)
In [5]: df.columns
Out[5]: Index(['age', 'job', 'marital', 'education', 'default', 'housing', 'loan',
                'contact', 'month', 'day of week', 'duration', 'campaign', 'pdays',
                'previous', 'poutcome', 'emp.var.rate', 'cons.price.idx',
                'cons.conf.idx', 'euribor3m', 'nr.employed', 'y'],
               dtype='object')
In [6]: df.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 4119 entries, 0 to 4118
Data columns (total 21 columns):

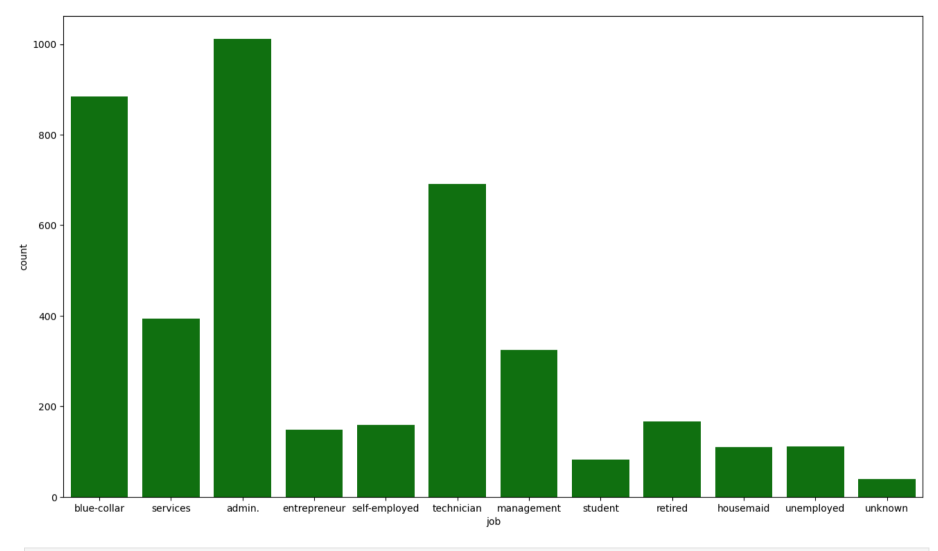
Daca	COTAMILE (COCAT		
#	Column	Non-Null Count	Dtype
0	age	4119 non-null	int64
1	job	4119 non-null	object
2	marital	4119 non-null	object
3	education	4119 non-null	object
4	default	4119 non-null	object
5	housing	4119 non-null	object
6	loan	4119 non-null	object
7	contact	4119 non-null	object
8	month	4119 non-null	object
9	day_of_week	4119 non-null	object
10	duration	4119 non-null	int64
11	campaign	4119 non-null	int64
12	pdays	4119 non-null	int64
13	previous	4119 non-null	int64
14	poutcome	4119 non-null	object
15	emp.var.rate	4119 non-null	float64
16	<pre>cons.price.idx</pre>	4119 non-null	float64
17	cons.conf.idx	4119 non-null	float64
18	euribor3m	4119 non-null	float64
19	nr.employed	4119 non-null	float64
20	У	4119 non-null	object
dtype	es: float64(5),	int64(5), object	(11)
memor	ry usage: 675.9⊣	⊦ KB	

In [7]: df.describe()

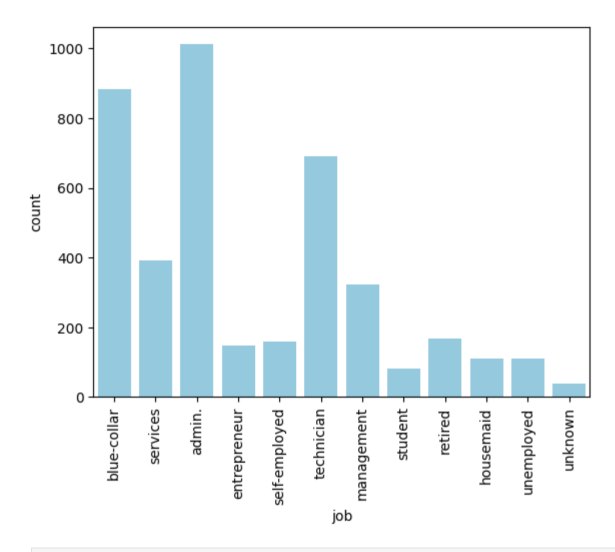
Out[7]:		age	duration	campaign	pdays	previous	emp.var.rate	cons.price.idx	cons.conf.idx	euribor3m	nr.emplo
	count	4119.000000	4119.000000	4119.000000	4119.000000	4119.000000	4119.000000	4119.000000	4119.000000	4119.000000	4119.000
	mean	40.113620	256.788055	2.537266	960.422190	0.190337	0.084972	93.579704	-40.499102	3.621356	5166.481
	std	10.313362	254.703736	2.568159	191.922786	0.541788	1.563114	0.579349	4.594578	1.733591	73.667
	min	18.000000	0.000000	1.000000	0.000000	0.000000	-3.400000	92.201000	-50.800000	0.635000	4963.600
	25%	32.000000	103.000000	1.000000	999.000000	0.000000	-1.800000	93.075000	-42.700000	1.334000	5099.100
	50%	38.000000	181.000000	2.000000	999.000000	0.000000	1.100000	93.749000	-41.800000	4.857000	5191.000
	75%	47.000000	317.000000	3.000000	999.000000	0.000000	1.400000	93.994000	-36.400000	4.961000	5228.100
	max	88.000000	3643.000000	35.000000	999.000000	6.000000	1.400000	94.767000	-26.900000	5.045000	5228.100
	1										•

In [8]: df.isnull().sum()

```
Out[8]: age
                           0
         job
         marital
                           0
         education
         default
                           0
         housing
                           0
         loan
         contact
                           0
         month
         day of week
         duration
         campaign
                           0
         pdays
                           0
         previous
                           0
         poutcome
         emp.var.rate
         cons.price.idx
         cons.conf.idx
         euribor3m
                           0
         nr.employed
                           0
         У
         dtype: int64
In [23]: plt.figure(figsize = (16,9))
         sns.countplot(x = "job",data = df,color="green")
Out[23]: <Axes: xlabel='job', ylabel='count'>
```

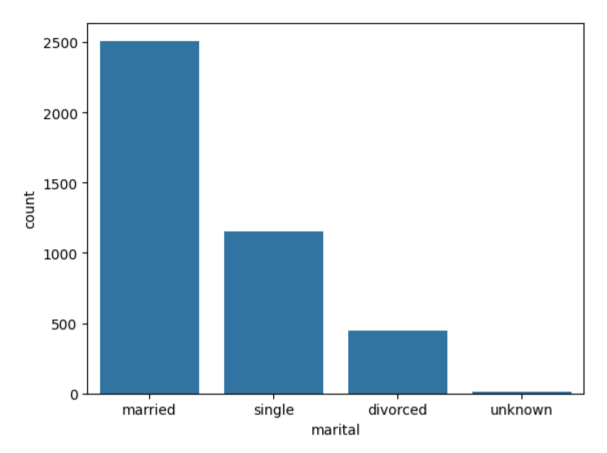


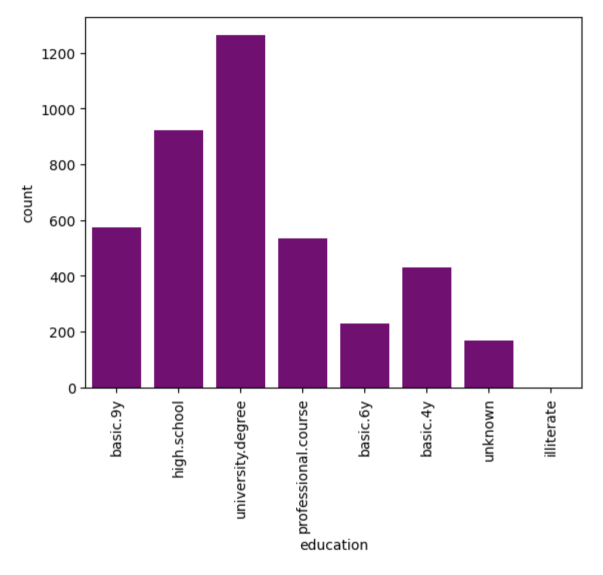
```
In [26]: sns.countplot(x = "job",data = df,color="skyblue")
plt.xticks(rotation=90)
```



```
In [16]: sns.countplot(x = "marital",data = df)
```

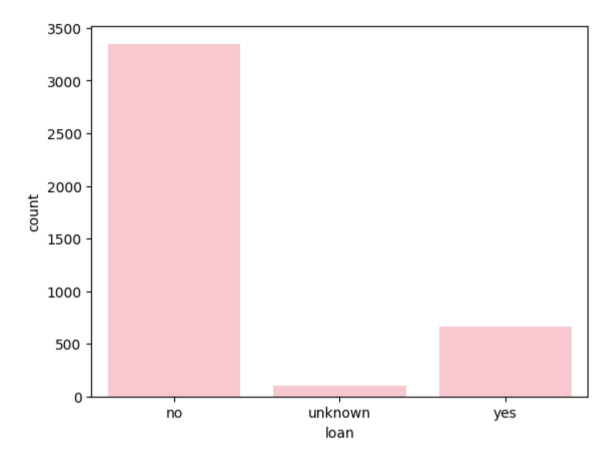
Out[16]: <Axes: xlabel='marital', ylabel='count'>





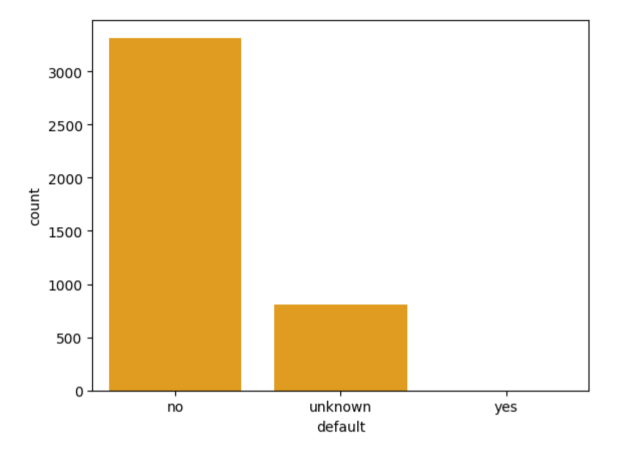
```
In [30]: sns.countplot(x = "loan",data = df,color="pink")
```

Out[30]: <Axes: xlabel='loan', ylabel='count'>

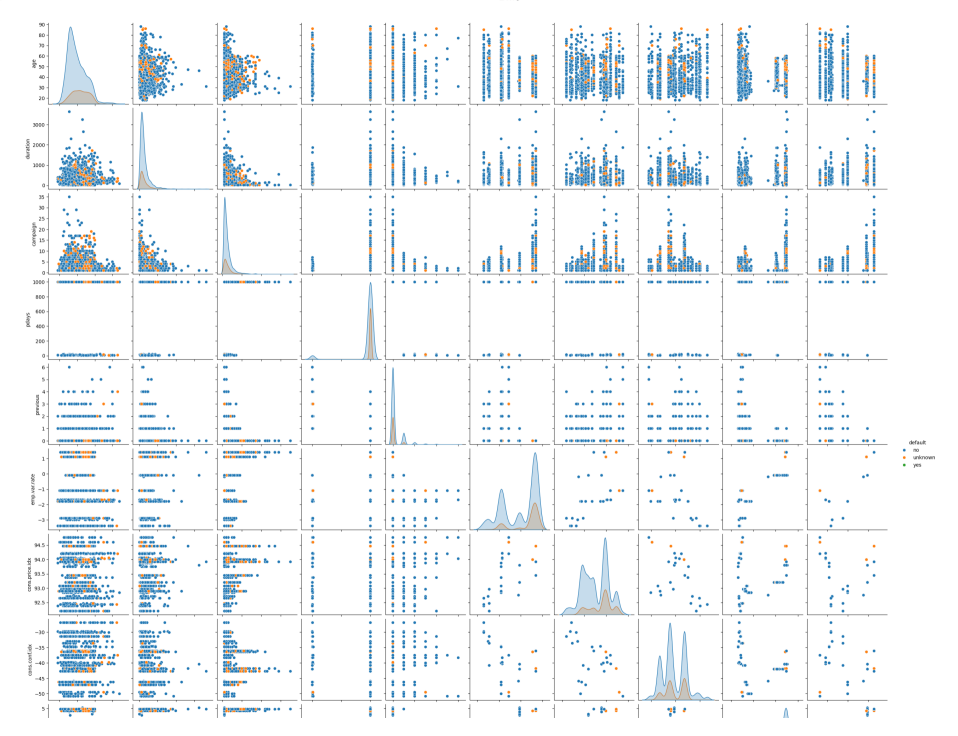


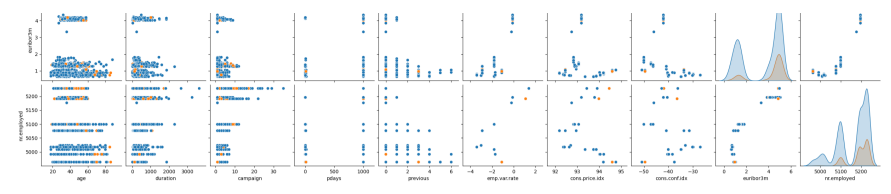
```
In [31]: sns.countplot(x = "default",data = df,color="orange")
```

Out[31]: <Axes: xlabel='default', ylabel='count'>



```
In [33]: plt.figure(figsize = (16,9))
sns.pairplot(data = df,hue = "default")
```





In [35]: my_df=df.select_dtypes(exclude=[object])
 my_df.corr()

		$\Gamma \supset$		7	
() (IT.	1 3	5	- 1	
0	ич	1 -		- 1	-

•	age	duration	campaign	pdays	previous	emp.var.rate	cons.price.idx	cons.conf.idx	euribor3m	nr.employed
age	1.000000	0.041299	-0.014169	-0.043425	0.050931	-0.019192	-0.000482	0.098135	-0.015033	-0.041936
duration	0.041299	1.000000	-0.085348	-0.046998	0.025724	-0.028848	0.016672	-0.034745	-0.032329	-0.044218
campaign	-0.014169	-0.085348	1.000000	0.058742	-0.091490	0.176079	0.145021	0.007882	0.159435	0.161037
pdays	-0.043425	-0.046998	0.058742	1.000000	-0.587941	0.270684	0.058472	-0.092090	0.301478	0.381983
previous	0.050931	0.025724	-0.091490	-0.587941	1.000000	-0.415238	-0.164922	-0.051420	-0.458851	-0.514853
emp.var.rate	-0.019192	-0.028848	0.176079	0.270684	-0.415238	1.000000	0.755155	0.195022	0.970308	0.897173
cons.price.idx	-0.000482	0.016672	0.145021	0.058472	-0.164922	0.755155	1.000000	0.045835	0.657159	0.472560
cons.conf.idx	0.098135	-0.034745	0.007882	-0.092090	-0.051420	0.195022	0.045835	1.000000	0.276595	0.107054
euribor3m	-0.015033	-0.032329	0.159435	0.301478	-0.458851	0.970308	0.657159	0.276595	1.000000	0.942589
nr.employed	-0.041936	-0.044218	0.161037	0.381983	-0.514853	0.897173	0.472560	0.107054	0.942589	1.000000

```
In [38]: plt.figure(figsize = (16,9))
sns.heatmap(my_df.corr(),annot = True)
```

Out[38]: <Axes: >



```
In [39]: from sklearn.preprocessing import LabelEncoder
le = LabelEncoder()

In [40]: df["job"] = le.fit_transform(df["job"])
    df["marital"] = le.fit_transform(df["marital"])
    df["education"] = le.fit_transform(df["education"])
    df["default"] = le.fit_transform(df["default"])
```

```
df["loan"] = le.fit transform(df["loan"])
         df["contact"] = le.fit transform(df["contact"])
         df["poutcome"] = le.fit transform(df["poutcome"])
         df["housing"] = le.fit transform(df["housing"])
         df["month"] = le.fit transform(df["month"])
In [41]: df.head()
Out[41]:
            age job marital education default housing loan contact month day_of_week ... campaign pdays previous poutcome emp.\(\text{s}\)
                                                                                        fri ...
             30
                                      2
                                              0
                                                       2
                                                            0
                                                                     0
                                                                            6
                                                                                                       2
                                                                                                            999
                                                                                                                       0
             39
                   7
                           2
                                      3
                                              0
                                                       0
                                                            0
                                                                     1
                                                                            6
                                                                                        fri ...
                                                                                                       4
                                                                                                            999
                                                                                                                       0
         2
             25
                                      3
                                              0
                                                       2
                                                            0
                                                                     1
                                                                            4
                                                                                       wed ...
                                                                                                            999
                                                                                                                       0
             38
                                      2
                                                            1
                                                                     1
                                                                                        fri ...
                                                                                                       3
                                                                                                            999
                                                                                                                       0
             47
                   0
                           1
                                      6
                                              0
                                                       2
                                                            0
                                                                     0
                                                                            7
                                                                                                            999
                                                                                                                       0
                                                                                                                                  1
                                                                                       mon ...
         5 rows × 21 columns
         df.drop(["pdays","previous","poutcome"],axis = 1)
In [42]:
         df.head()
```

Out[42]:		age	job	marital	education	default	housing	loan	contact	month	day_of_week	•••	campaign	pdays	previous	poutcome	emp.\
	0	30	1	1	2	0	2	0	0	6	fri		2	999	0	1	
	1	39	7	2	3	0	0	0	1	6	fri		4	999	0	1	
	2	25	7	1	3	0	2	0	1	4	wed		1	999	0	1	
	3	38	7	1	2	0	1	1	1	4	fri		3	999	0	1	
	4	47	0	1	6	0	2	0	0	7	mon		1	999	0	1	

5 rows × 21 columns

→

In []: