# **Import Libraries**

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns

from sklearn.svm import SVC
from sklearn.metrics import classification_report
from sklearn.metrics import confusion_matrix
from sklearn.model_selection import GridSearchCV
from sklearn.model_selection import train_test_split
```

## **Import Data**

```
In [350... hf = pd.read_csv('heart_failure_data/heart_failure_clinical_records_dataset.csv')
```

#### **Print Features & Target Variable**

```
In [351... print("Features: \n", np.array(hf.columns[:-1]), "\n")
    print("Target variable: \n", hf.columns[-1])

Features:
    ['age' 'anaemia' 'creatinine_phosphokinase' 'diabetes' 'ejection_fraction'
    'high_blood_pressure' 'platelets' 'serum_creatinine' 'serum_sodium' 'sex'
    'smoking' 'time']

Target variable:
    DEATH_EVENT
```

# **Split and Normalize the Data**

```
In [352... # split the data in training and testing set (20%)
hf_train, hf_test = train_test_split(hf, test_size=0.2, random_state=25)

# split training and testing data into X and y
X_train, y_train = hf_train.iloc[:,:-1], hf_train.iloc[:,-1]
X_test, y_test = hf_test.iloc[:,:-1], hf_test.iloc[:,-1]

# normalize data using mean normalization
X_train = (X_train - X_train.mean())/X_train.std()
X_test = (X_test - X_test.mean())/X_test.std()
```

## **Construct Model**

```
In [353... model = SVC(kernel='rbf', class_weight='balanced')
```

#### Prepare the parameters for a GridSearch

```
0.0s
[CV] END ......C=0.01, gamma=0.05; total time=
        0.0s
[CV] END ......C=0.01, gamma=0.05; total time=
        0.0s
[CV] END ......C=0.01, gamma=1e-05; total time=
        0.0s
[CV] END ......C=0.01, gamma=1e-05; total time=
        0.0s
```

CV  END   C-0.1, gamma-0.001; total Lines   0.0s   CV  END   C-0.1, gamma-1-0.5; total Lines   0.0s   CV  END   C-0.1, gamma-1-1; total Lines   0.0s   CV  END   C-1, gamma-1-1; total Lines   0.0s   CV  END   C-1, gamma-1; total Lines   0.0s   CV  END   C-1, gamma-1-1; total Lines   0.0s   CV  END   C-1, gamma-0.1; total Lines   0.0s   CV  END   C-1, gamma-0.0; total Lines   0.0s   CV  END   C-1, gamma-1-0.1; total Lines	[CV]	END		total	t.ime=	0.0s
CV  END   C-0.1, gamma-0.0001; total times   0.0s   CV  END   C-0.1, gamma-1e-05; total times   0.0s   CV  END   C-0.1, gamma-1; total times   0.0s   CV  END   C-1, gamma-0.1; total times   0.0s   CV  END   C-1, gamma-0.1; total times   0.0s   CV  END   C-1, gamma-0.1; total times   0.0s   CV  END   C-1, gamma-0.0; total times   0.0s						
CV  END   C=0.1, gamma=0.0001; total times   0.0s   CV  END   C=0.1, gamma=0.0001; total times   0.0s   CV  END   C=0.1, gamma=0.0001; total times   0.0s   CV  END   C=0.1, gamma=1e-05; total times   0.0s   CV  END   C=1, gamma=1; total times   0.0s   CV  END   C=1, gamma=0.1; total times   0.0s   CV  END   C=1, gamma=0.0; total times	[CV]	END		total	time=	0.0s
CVT   END	[CV]	END		total	time=	0.0s
CVI   END	[CV]	END		total	time=	0.0s
CVY   END   C-0.1, gamma-1e-05; total time-   0.0s	[CV]					
CVY   END						
CVJ END   C-0.1, gamma-le-05; total times   0.0s						
CVY   END			. 3			
CVY   END						
CVY   END						
CV  END						
CV  END						
CV  END						
CV  END   C=1, gamma=0.1; total time=	[CV]					0.0s
CV  END   C=1, gamma=0.1; total time=	[CV]	END		total	time=	0.0s
CV  END   C=1, gamma=0.1; total time=	[CV]	END		total	time=	0.0s
CV  END   C=1, gamma=0.1; total time=	[CV]	END		total	time=	0.0s
CV  END   C=1, gamma=0.1; total time=   0.0s						
CV  END						
CV  END						
CV  END						
[CV] END         .C=1, gamma=0.05; total time=         0.0s           [CV] END         .C=1, gamma=0.01; total time=         0.0s           [CV] END         .C=1, gamma=0.001; total time=         0.0s           [CV] END         .C=1, gamma=0.0001; total time=			. 3			
[CV] END         C=1, gamma=0.05; total time=         0.0s           [CV] END         C=1, gamma=0.01; total time=         0.0s           [CV] END         C=1, gamma=0.001; total time=         0.0s           [CV] END         .C=1, gamma=0.0001; total time= <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
[CV] END         C=1, gamma=0.01; total time=         0.0s           [CV] END         C=1, gamma=0.001; total time=         0.0s           [CV] END         C=1, gamma=0.0001; total time=         0.0s						
[CV] END         C=1, gamma=0.01; total time=         0.0s           [CV] END         C=1, gamma=0.01; total time=         0.0s           [CV] END         C=1, gamma=0.01; total time=         0.0s           [CV] END         .C=1, gamma=0.01; total time=         0.0s           [CV] END         .C=1, gamma=0.001; total time=         0.0s           [CV] END         .C=1, gamma=0.0001; total time=         0.0s           [CV] END         .C=1, gamma=1e-05; total time=         0.0s           [CV] END         .C=1, gamma=1e-05; total time=						
[CV] END         .C=1, gamma=0.01; total time= 0.0s           [CV] END         .C=1, gamma=0.01; total time= 0.0s           [CV] END         .C=1, gamma=0.001; total time= 0.0s           [CV] END         .C=1, gamma=0.0001; total time= 0.0s           [CV] END         .C=1, gamma=1e=05; total time= 0.0s           [CV] END         .C=5, gamma=1; total time= 0.0s           [CV] END         .C=5, gamma=1; total time= 0.0s           [CV] END         .C=5, gamma=1; total time= 0.0s	[CV]					0.0s
[CV] END         .C=1, gamma=0.01; total time=         0.0s           [CV] END         .C=1, gamma=0.001; total time=         0.0s           [CV] END         .C=1, gamma=0.0001; total time=         0.0s           [CV] END         .C=1, gamma=1e-05; total time=         0.0s           [CV] END         .C=5, gamma=1; total time=         0.0s           [CV] END         .C=5, gamma=1; total time=         <	[CV]	END		total	time=	0.0s
[CV] END         .C=1, gamma=0.001; total time=         0.0s           [CV] END         .C=1, gamma=0.0001; total time=         0.0s           [CV] END         .C=1, gamma=1e-05; total time=         0.0s           [CV] END         .C=5, gamma=1; total time=         0.0s           [CV] END         .C=5, gamma=1; total time=	[CV]	END		total	time=	0.0s
[CV] END         .C=1, gamma=0.001; total time=         0.0s           [CV] END         .C=1, gamma=0.0001; total time=         0.0s           [CV] END         .C=1, gamma=1e=05; total time=         0.0s           [CV] END         .C=5, gamma=1; total time=         0.0s           [CV] END         .C=5, gamma=1; total time=         0.0s           [CV] END         .C=5, gamma=1; total time=         0	[CV]					0.0s
[CV] END       .C=1, gamma=0.001; total time=       0.0s         [CV] END       .C=1, gamma=0.001; total time=       0.0s         [CV] END       .C=1, gamma=0.001; total time=       0.0s         [CV] END       .C=1, gamma=0.0001; total time=       0.0s         [CV] END       .C=1, gamma=1e-05; total time=       0.0s         [CV] END       .C=5, gamma=1; total time=       0.0s         [CV] END       .C=5, gamma=1; total time=       0.0s         [CV] END       .C=5, gamma=1; total time=       0.0s         [CV] END       .C=5, gamma=0:1; total time=       0.0s         [CV] END       .C=5, gamma=0:1; total time=						
[CV] END         .C=1, gamma=0.001; total time=         0.0s           [CV] END         .C=1, gamma=0.001; total time=         0.0s           [CV] END         .C=1, gamma=0.0001; total time=         0.0s           [CV] END         .C=1, gamma=1e-05; total time=         0.0s           [CV] END         .C=5, gamma=1; total time=         0.0s           [CV] END         .C=5, gamma=0.1; total time=         0.0s <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
[CV] END       .C=1, gamma=0.001; total time=       0.0s         [CV] END       .C=1, gamma=0.0001; total time=       0.0s         [CV] END       .C=1, gamma=1e-05; total time=       0.0s         [CV] END       .C=5, gamma=1; total time=       0.0s         [CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time= <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
[CV] END       C=1, gamma=0.0001; total time= 0.0s         [CV] END       C=1, gamma=1e=05; total time= 0.0s         [CV] END       C=5, gamma=1; total time= 0.0s         [CV] END       C=5, gamma=1; total time= 0.0s         [CV] END       .C=5, gamma=1; total time= 0.0s         [CV] END       .C=5, gamma=1; total time= 0.0s         [CV] END       .C=5, gamma=0.1; total time= 0.0s         [CV] END       .C=5, gamma=0.1; total time= 0.0s         [CV] END       .C=5, gamma=0.1; total time= 0.0s         [CV] END       .C=5, gamma=0.0; total time= 0.0s         [CV] END       .C=5, gamma=0.0; total time= 0.0s         [CV] END       .C=5, gamma=0.0; total time= 0.0s						
[CV] END       C=1, gamma=0.0001; total time=       0.0s         [CV] END       C=1, gamma=1e-05; total time=       0.0s         [CV] END       C=5, gamma=1; total time=       0.0s         [CV] END       C=5, gamma=0.1; total time=       0.0s         [CV] END       C=5, gamma=0.1; total time=       0.0s         [CV] END       C=5, gamma=0.1; total time=       0.0s         [CV] END       C=5, gamma=0.05; total time=       0.0s						
[CV] END         C=1, gamma=0.0001; total time= 0.0s           [CV] END         C=1, gamma=0.0001; total time= 0.0s           [CV] END         C=1, gamma=0.0001; total time= 0.0s           [CV] END         .C=1, gamma=1e-05; total time= 0.0s           [CV] END         .C=5, gamma=1; total time= 0.0s           [CV] END         .C=5, gamma=0.1; total time= 0.0s           [CV] END         .C=5, gamma=0.0; total time= 0.0s           [CV] END         .C=5, gamma=0.0; total time= 0.0s           [CV] END         .C=5, gamma=0.05; total time= 0.0s           [CV] END         .C=5, gamma=0.05; total time= 0.0s           [CV	3					
[CV] END       C=1, gamma=0.0001; total time=       0.0s         [CV] END       C=1, gamma=1e-05; total time=       0.0s         [CV] END       C=5, gamma=1; total time=       0.0s         [CV] END       C=5, gamma=0:1; total time=       0.0s         [CV] END       C=5, gamma=0:05; total time=       0.0s         [CV] END       C=5, gamma=0:05; total time=       0.0s         [CV] END       C=5, gamma=0:05; total time=       0.0s         [CV] END       C=5, gamma=0:01; total time			. 3			
[CV] END       C=1, gamma=1e-05; total time=       0.0s         [CV] END       .C=5, gamma=1; total time=       0.0s         [CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.0; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s	[CV]					0.0s
[CV] END       C=1, gamma=le-05; total time=       0.0s         [CV] END       .C=5, gamma=l; total time=       0.0s         [CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s <td>[CV]</td> <td>END</td> <td></td> <td>total</td> <td>time=</td> <td>0.0s</td>	[CV]	END		total	time=	0.0s
[CV] END       C=1, gamma=1e-05; total time= 0.0s         [CV] END       C=1, gamma=1e-05; total time= 0.0s         [CV] END       C=1, gamma=1e-05; total time= 0.0s         [CV] END       C=5, gamma=1; total time= 0.0s         [CV] END       C=5, gamma=1; total time= 0.0s         [CV] END       C=5, gamma=1; total time= 0.0s         [CV] END       .C=5, gamma=1; total time= 0.0s         [CV] END       .C=5, gamma=1; total time= 0.0s         [CV] END       .C=5, gamma=0.1; total time= 0.0s         [CV] END       .C=5, gamma=0.05; total time= 0.0s         [CV] END       .C=5, gamma=0.01; total time= 0.0s         [CV] END       .C=5, gamma=0.01; total time= 0.0s         [CV] END       .C=5, gamma=0.01; total time= 0.0s	[CV]	END		total	time=	0.0s
[CV] END       C=1, gamma=1e-05; total time=       0.0s         [CV] END       C=1, gamma=1e-05; total time=       0.0s         [CV] END       .C=5, gamma=1; total time=       0.0s         [CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s						
[CV] END       C=1, gamma=1e-05; total time=       0.0s         [CV] END       .C=5, gamma=1; total time=       0.0s         [CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s						
[CV] END       .C=5, gamma=1; total time=       0.0s         [CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s						
[CV] END       .C=5, gamma=1; total time=       0.0s         [CV] END       .C=5, gamma=1; total time=       0.0s         [CV] END       .C=5, gamma=1; total time=       0.0s         [CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s </td <td></td> <td></td> <td>, 3</td> <td></td> <td></td> <td></td>			, 3			
[CV] END       .C=5, gamma=1; total time=       0.0s         [CV] END       .C=5, gamma=1; total time=       0.0s         [CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s						
[CV] END       .C=5, gamma=1; total time=       0.0s         [CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s			, 3			
[CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s						0.0s
[CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s	[CV]	END		total	time=	0.0s
[CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s	[CV]	END		total	time=	0.0s
[CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s	[CV]		, 3			
[CV] END       .C=5, gamma=0.1; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s			, 3			
[CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s			, 3			
[CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s			, 3			
[CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s						
[CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.05; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s         [CV] END       .C=5, gamma=0.01; total time=       0.0s						
[CV] END						
[CV] END						
[CV] END						
	[CV]	END		total	time=	0.0s
[CV] END			<del>-</del>			0.0s
	[CV]	END		total	time=	0.0s

CV  END	[CV]	END		total	t.ime=	0.0s
CV  END   C-5, gamma-0.01; total times   0.0s						
CV  END	[CV]	END		total	time=	0.0s
CV  END   C=5, gamma=0.001; total time= 0.0s	[CV]	END		total	time=	0.0s
CV  END   C-5, gamma-0.0001; total time=	[CV]	END		total	time=	0.0s
CV  END	[CV]					0.0s
CV  END						
CV  END						
CVY   END						
CVY   END						
CV  END   C=5, gamma=le=05; total time=   0.0s     CV  END   C=10, gamma=l; total time=   0.0s     CV  END   C=10, gamma=0.1; total time=   0.0s     CV  END   C=10, gamma=0.0; total time=   0.0s     CV  END   C=10, gamma=0.0; total time=   0.0s     CV  END   C=10, gamma=0.0s; total time=   0.0s     CV  END   C=10, gamma=1, total time=   0.0s     CV  END   C=10, gamma=1; total time=						
CVY   END						
CV  END   C=5, gamma=l=05; total time=						
CV  END						
CV  END	[CV]					0.0s
CV  END	[CV]	END		total	time=	0.0s
CV  END	[CV]					0.0s
CV  END	[CV]	END		total	time=	0.0s
CV  END   C=10, gamma=0.1; total time=						
CV  END   C=10, gamma=0.1; total time=   0.9s						
[CV] END         .C=10, gamma=0.1; total time=         0.0s           [CV] END         .C=10, gamma=0.1; total time=         0.0s           [CV] END         .C=10, gamma=0.1; total time=         0.0s           [CV] END         .C=10, gamma=0.05; total time=         0.0s           [CV] END         .C=10, gamma=0.01; total time=         0.0s           [CV] END         .C=10, gamma=0.001; total time=						
[CV] END         .C=10, gamma=0.1; total time=         0.0s           [CV] END         .C=10, gamma=0.05; total time=         0.0s           [CV] END         .C=10, gamma=0.01; total time=         0.0s           [CV] END         .C=10, gamma=0.001; total time=         0.0s           [CV] END         .C=10, gamma=0.0001; total time=						
[CV] END         .C=10, gamma=0.1; total time=         0.0s           [CV] END         .C=10, gamma=0.05; total time=         0.0s           [CV] END         .C=10, gamma=0.01; total time=         0.0s           [CV] END         .C=10, gamma=0.00; total time=         0.0s           [CV] END         .C=10, gamma=0.00; total time=         0.0s           [CV] END         .C=10, gamma=0.001; total time=         0.0s           [CV] END         .C=10, gamma=0.001; total time=         0.0s           [CV] END         .C=10, gamma=0.001; total time=         0.0s           [CV] END         .C=10, gamma=0.0001; total time=						
[CV] END         .C=10, gamma=0.05; total time= 0.08           [CV] END         .C=10, gamma=0.01; total time= 0.08           [CV] END         .C=10, gamma=0.001; total time= 0.08           [CV] END         .C=10, gamma=0.0001; total time= 0.08           [CV] END         .C=10, gamma=0.0001; total time= 0.08           [CV] END         .C=10, gamma=0.0001; total						
[CV] END         .C=10, gamma=0.05; total time=         0.0s           [CV] END         .C=10, gamma=0.01; total time=         0.0s           [CV] END         .C=10, gamma=0.001; total time=         0.0s           [CV] END         .C=10, gamma=0.0001; total time=         0.0s           [CV] END         .C=10, gamma=0.0001; total time=         0.0s           [CV] END         .C=10, gamma=0.0001; total time=						
[CV] END         .C=10, gamma=0.05; total time=         0.0s           [CV] END         .C=10, gamma=0.05; total time=         0.0s           [CV] END         .C=10, gamma=0.01; total time=         0.0s           [CV] END         .C=10, gamma=0.001; total time=         0.0s           [CV] END         .C=10, gamma=0.0001; total ti			<del>-</del>			
CV   END   .C=10, gamma=0.05; total time=	[CV]					0.0s
[CV] END         .C=10, gamma=0.01; total time=         0.0s           [CV] END         .C=10, gamma=0.001; total time=         0.0s           [CV] END         .C=10, gamma=0.0001; total time=         0.0s           [CV] END         .C=10, gamma=1.0001; tot	[CV]	END		total	time=	0.0s
[CV] END         .C=10, gamma=0.01; total time=         0.0s           [CV] END         .C=10, gamma=0.001; total time=         0.0s           [CV] END         .C=10, gamma=0.0001; t	[CV]	END		total	time=	0.0s
[CV] END         .C=10, gamma=0.01; total time=         0.0s           [CV] END         .C=10, gamma=0.01; total time=         0.0s           [CV] END         .C=10, gamma=0.01; total time=         0.0s           [CV] END         .C=10, gamma=0.001; total time=         0.0s           [CV] END         .C=10, gamma=0.0001; total time=         0.0s           [CV] END         .C=10, gamma=10.001; total time=         0.0s           [CV] END         .C=10, gamma=10.001; total time=         0.0s           [CV] END         .C=10, gamma=10.001; total time=         0.0s           [CV] END         .C=10, gamma=10.001	[CV]					
[CV] END         .C=10, gamma=0.01; total time=         0.0s           [CV] END         .C=10, gamma=0.01; total time=         0.0s           [CV] END         .C=10, gamma=0.001; total time=         0.0s           [CV] END         .C=10, gamma=0.0001; total time=         0.0s           [CV] END         .C=10, gamma=1e-05; total time=         0.0s           [CV] END         .C=10, gamma=1e-05; total time=         0.0s           [CV] END         .C=10, gamma=1e-05; total time=         0.0s           [CV] END         .C=20, gamma=1; total time=         0.0s           [CV] END         .C=20, gamma=1; total tim						
[CV] END         .C=10, gamma=0.01; total time=         0.0s           [CV] END         .C=10, gamma=0.001; total time=         0.0s           [CV] END         .C=10, gamma=0.0001; total time=         0.0s           [CV] END         .C=10, gamma=1e=05; total time=         0.0s           [CV] END         .C=10, gamma=1e=05; total time=         0.0s           [CV] END         .C=10, gamma=1e=05; total time=         0.0s           [CV] END         .C=20, gamma=1; total time=         0.0s           [CV] END         .C=20, gamma=1; total ti						
[CV] END         C=10, gamma=0.001; total time= 0.0s           [CV] END         C=10, gamma=0.0001; total time= 0.0s           [CV] END         C=10, gamma=10001; total time= 0.0s           [CV] END         C=10, gamma=10001; total time= 0.0s           [CV] END         C=10, gamma=1005; total time= 0.0s           [CV] END         C=10, gamma=1005; total time= 0.0s           [CV] END         C=10, gamma=100; total time= 0.0s           [CV] END         C=10, gamma=100; total time= 0.0s           [CV] END         C=20, gamma=1; total time= 0.0s           [CV] END         C=20, gamma=1; total time= 0.0s           [CV] END         C=20, gamma=1; total time= 0.0s           [CV] END         C=20, gamma=0.1; total time= 0.0s						
[CV] END         C=10, gamma=0.001; total time= 0.0s           [CV] END         C=10, gamma=0.0001; total time= 0.0s           [CV] END         C=10, gamma=1e-05; total time= 0.0s           [CV] END         C=20, gamma=1; total time= 0.0s           [CV] END         C=20, gamma=0.1; total time= 0.0s           [CV] END         C=20, gamma=0.1; total time= 0.0s			· ·			
[CV] END         C=10, gamma=0.001; total time= 0.0s           [CV] END         C=10, gamma=0.001; total time= 0.0s           [CV] END         C=10, gamma=0.0001; total time= 0.0s           [CV] END         C=10, gamma=1e-05; total time= 0.0s           [CV] END         C=20, gamma=1e-05; total time= 0.0s           [CV] END         C=20, gamma=1; total time= 0.0s           [CV] END         C=20, gamma=0.1; total time= 0.0s           [CV] END         .C=20, gamma=0.1; total time= 0.0s           [CV] END         .C=20, gamma=0.1; total time= 0.0s						
[CV] END       C=10, gamma=0.001; total time=       0.0s         [CV] END       C=10, gamma=0.001; total time=       0.0s         [CV] END       C=10, gamma=0.0001; total time=       0.0s         [CV] END       C=10, gamma=0.0001; total time=       0.0s         [CV] END       C=10, gamma=0.001; total time=       0.0s         [CV] END       C=10, gamma=0.0001; total time=       0.0s         [CV] END       C=10, gamma=0.0001; total time=       0.0s         [CV] END       C=10, gamma=1e-05; total time=       0.0s         [CV] END       C=20, gamma=1e-05; total time=       0.0s         [CV] END       C=20, gamma=1e-05; total time=       0.0s         [CV] END       C=20, gamma=1; total time=       0.0s         [CV] END       C=20, gamma=1; total time=       0.0s         [CV] END       C=20, gamma=1; total time=       0.0s         [CV] END       .C=20, gamma=0.1; total time=       0.0s         [CV] END       .C=20, gamma=0.1; total time=						
[CV] END       C=10, gamma=0.0001; total time=       0.0s         [CV] END       C=10, gamma=10.0001; total time=       0.0s         [CV] END       C=10, gamma=10.05; total time=       0.0s         [CV] END       C=10, gamma=10.5; total time=       0.0s         [CV] END       C=10, gamma=10.5; total time=       0.0s         [CV] END       C=10, gamma=10.05; total time=       0.0s         [CV] END       C=10, gamma=10.05; total time=       0.0s         [CV] END       C=20, gamma=1; total time=       0.0s         [CV] END       C=20, gamma=1; total time=       0.0s         [CV] END       .C=20, gamma=1; total time=       0.0s         [CV] END       .C=20, gamma=1; total time=       0.0s         [CV] END       .C=20, gamma=0.1; total time=       0.0s         [CV] END       .C=20, gamma=0.05; total time=       <	[CV]					0.0s
[CV] END       C=10, gamma=0.0001; total time=       0.0s         [CV] END       .C=10, gamma=le-05; total time=       0.0s         [CV] END       .C=20, gamma=le-05; total time=       0.0s         [CV] END       .C=20, gamma=l; total time=       0.0s         [CV] END       .C=20, gamma=1; total time=       0.0s         [CV] END       .C=20, gamma=1; total time=       0.0s         [CV] END       .C=20, gamma=1; total time=       0.0s         [CV] END       .C=20, gamma=0.1; total time=       0.0s         [CV] END       .C=20, gamma=0.05; total time= <td>[CV]</td> <td>END</td> <td></td> <td>total</td> <td>time=</td> <td>0.0s</td>	[CV]	END		total	time=	0.0s
[CV] END       C=10, gamma=0.0001; total time=       0.0s         [CV] END       .C=10, gamma=0.0001; total time=       0.0s         [CV] END       .C=10, gamma=0.0001; total time=       0.0s         [CV] END       .C=10, gamma=1e-05; total time=       0.0s         [CV] END       .C=20, gamma=1e-05; total time=       0.0s         [CV] END       .C=20, gamma=1; total time=       0.0s         [CV] END       .C=20, gamma=1; total time=       0.0s         [CV] END       .C=20, gamma=1; total time=       0.0s         [CV] END       .C=20, gamma=0.1; total time=       0.0s         [CV] END       .C=20, gamma=0.5; total time=       0.0s         [CV] END       .C=20, gamma=0.05; total time= <td>[CV]</td> <td>END</td> <td></td> <td>total</td> <td>time=</td> <td>0.0s</td>	[CV]	END		total	time=	0.0s
[CV] END       C=10, gamma=0.0001; total time= 0.0s         [CV] END       .C=10, gamma=0.0001; total time= 0.0s         [CV] END       .C=10, gamma=1e-05; total time= 0.0s         [CV] END       .C=20, gamma=1; total time= 0.0s         [CV] END       .C=20, gamma=0.1; total time= 0.0s         [CV] END       .C=20, gamma=0.0; total time= 0.0s <td>[CV]</td> <td></td> <td></td> <td></td> <td></td> <td>0.0s</td>	[CV]					0.0s
[CV] END       C=10, gamma=0.0001; total time=       0.0s         [CV] END       .C=10, gamma=le-05; total time=       0.0s         [CV] END       .C=20, gamma=1; total time=       0.0s         [CV] END       .C=20, gamma=0.1; total time=       0.0s         [CV] END       .C=20, gamma=0.0; total time=       0.0s         [CV] END       .C=20, gamma=0.0; total time=       0.0s         [CV] END       .C=20, gamma=0.0; total time=       0.0s         [CV] END       .C=20, gamma=0.05; total time=       0						
[CV] END       C=10, gamma=1e-05; total time=       0.0s         [CV] END       C=20, gamma=1; total time=       0.0s         [CV] END       C=20, gamma=0.1; total time=       0.0s         [CV] END       C=20, gamma=0.0; total time=       0.0s         [CV] END       C=20, gamma=0.05; total time=       0.0s						
[CV] END       C=10, gamma=1e-05; total time=       0.0s         [CV] END       C=10, gamma=1e-05; total time=       0.0s         [CV] END       C=10, gamma=1e-05; total time=       0.0s         [CV] END       C=20, gamma=1; total time=       0.0s         [CV] END       C=20, gamma=0.1; total time=       0.0s         [CV] END       C=20, gamma=0.05; total time=       0.0s						
[CV] END       C=10, gamma=1e-05; total time=       0.0s         [CV] END       C=10, gamma=1e-05; total time=       0.0s         [CV] END       C=20, gamma=1e-05; total time=       0.0s         [CV] END       C=20, gamma=1; total time=       0.0s         [CV] END       C=20, gamma=0.1; total time=       0.0s         [CV] END       C=20, gamma=0.0; total time=       0.0s         [CV] END       C=20, gamma=0.0; total time=       0.0s         [CV] END       C=20, gamma=0.05; total time=       0.0s						
[CV] END       C=10, gamma=1e-05; total time=       0.0s         [CV] END       C=20, gamma=1; total time=       0.0s         [CV] END       .C=20, gamma=0.1; total time=       0.0s         [CV] END       .C=20, gamma=0.05; total time=       0.0s						
[CV] END       C=20, gamma=1; total time=       0.0s         [CV] END       C=20, gamma=0.1; total time=       0.0s         [CV] END       C=20, gamma=0.05; total time=       0.0s						
[CV] END       .C=20, gamma=1; total time=       0.0s         [CV] END       .C=20, gamma=1; total time=       0.0s         [CV] END       .C=20, gamma=1; total time=       0.0s         [CV] END       .C=20, gamma=0.1; total time=       0.0s         [CV] END       .C=20, gamma=0.05; total time=       0.0s	[CV]	END		total	time=	0.0s
[CV] END       .C=20, gamma=1; total time=       0.0s         [CV] END       .C=20, gamma=1; total time=       0.0s         [CV] END       .C=20, gamma=0:1; total time=       0.0s         [CV] END       .C=20, gamma=0:05; total time=       0.0s          [CV] END       .C=20, gamma=0:05; total time=       0.0s          [CV] END       .C=20, gamma=0:05; total time=       0.0s	[CV]	END		total	time=	0.0s
[CV] END      C=20, gamma=1; total time=       0.0s         [CV] END      C=20, gamma=0:1; total time=       0.0s         [CV] END      C=20, gamma=0:05; total time=       0.0s          [CV] END      C=20, gamma=0:05; total time=       0.0s          [CV] END      C=20, gamma=0:05; total time=       0.0s          [CV] END      C=20, gamma=0:05; total time=       0.0s          [CV] END      C=20, gamma=0:05; total time=       0.0s          [CV] END      C=20, gamma=0:05; total time=       0.0s	[CV]	END		total	time=	0.0s
[CV] END      C=20, gamma=1; total time=       0.0s         [CV] END      C=20, gamma=0.1; total time=       0.0s         [CV] END      C=20, gamma=0.05; total time=       0.0s	[CV]					
[CV] END       .C=20, gamma=0.1; total time=       0.0s         [CV] END       .C=20, gamma=0.05; total time=       0.0s						
[CV] END       .C=20, gamma=0.1; total time=       0.0s         [CV] END       .C=20, gamma=0.1; total time=       0.0s         [CV] END       .C=20, gamma=0.1; total time=       0.0s         [CV] END       .C=20, gamma=0.05; total time=       0.0s						
[CV] END       .C=20, gamma=0.1; total time=       0.0s         [CV] END       .C=20, gamma=0.1; total time=       0.0s         [CV] END       .C=20, gamma=0.05; total time=       0.0s						
[CV] END       .C=20, gamma=0.1; total time=       0.0s         [CV] END       .C=20, gamma=0.1; total time=       0.0s         [CV] END       .C=20, gamma=0.05; total time=       0.0s						
[CV] END       .C=20, gamma=0.1; total time=       0.0s         [CV] END       .C=20, gamma=0.05; total time=       0.0s						
[CV] END       C=20, gamma=0.05; total time=       0.0s						
[CV] END       C=20, gamma=0.05; total time=       0.0s         [CV] END       C=20, gamma=0.05; total time=       0.0s         [CV] END       C=20, gamma=0.05; total time=       0.0s						
[CV] END			<del>-</del>			
	[CV]					0.0s
[CV] ENDC=20, gamma=0.05; total time= 0.0s						
	[CV]	END		total	time=	0.0s

```
0.0s
[CV] END ......C=20, gamma=0.0001; total time=
         0.0s
0.0s
0.0s
0.0s
0.0s
0.0s
Best parameters:
{'C': 10, 'gamma': 0.0001}
```

## **Make Predictions**

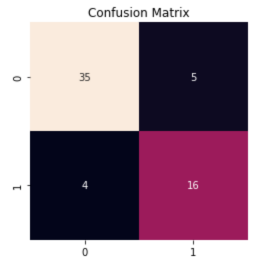
```
In [356...
          y pred = grid.predict(X test)
```

### Results

```
print(classification report(y test, y pred))
conf mat = confusion matrix(y test, y pred)
sns.heatmap(conf mat.T, square=True, annot=True, fmt='d', cbar=False).set(title='Confusi
```

	precision	recall	f1-score	support
0	0.88	0.90 0.76	0.89	39 21
accuracy macro avg weighted avg	0.84	0.83	0.85 0.83 0.85	60 60 60

[Text(0.5, 1.0, 'Confusion Matrix')] Out[357]:



```
In [358... plt.figure(figsize=(3, 5))
    plt.title("Comparison of number of Heart Failures", size=(14))
    plt.ylabel("Amount")
    plt.xlabel("Risk level")
    plt.hist([y_test, y_pred], alpha=0.7, label=["True", "Predicted"])
    plt.xticks([0, 1])
    plt.legend()
    plt.show()
```

#### Comparison of number of Heart Failures

