```
In [2]: import numpy as np
          import pandas as pd
          from pgmpy.estimators import MaximumLikelihoodEstimator
           from pgmpy.models import BayesianModel
          from pgmpy.inference import VariableElimination
          heartDisease = pd.read csv('heart.csv')
          heartDisease = heartDisease.replace('?',np.nan)
          print('Sample instances from the dataset are given below')
           print(heartDisease.head())
          print('\n Attributes and datatypes')
          print(heartDisease.dtypes)
          model= BayesianModel([('age', 'heartdisease'), ('sex', 'heartdisease'), ('exang', 'heartdisease'), ('cp', 'heartdisease')
           'heartdisease', 'restecg'), ('heartdisease', 'chol')])
          print('\nLearning CPD using Maximum likelihood estimators')
          model.fit(heartDisease,estimator=MaximumLikelihoodEstimator)
           print('\n Inferencing with Bayesian Network:')
          HeartDiseasetest infer = VariableElimination(model)
          print('\n 1. Probability of HeartDisease given Age = 28')
          q1=HeartDiseasetest infer.query(variables=['heartdisease'],evidence={'age':28})
          print(q1)
          print('\n 2. Probability of HeartDisease given chol(Cholestrol) = 100 ')
          q2=HeartDiseasetest infer.query(variables=['heartdisease'],evidence={'chol':100})
          print(q2)
```

Sa	mple	insta	nces	from the	datase	t are	given be	low				
	age	sex	ср				-		exang	oldpeak	slope	\
0	63	1	1	145	233	1	2	150	0	2.3	3	
1	67	1	4	160	286	0	2	108	1	1.5	2	
2	67	1	4	120	229	0	2	129	1	2.6	2	
3	37	1	3	130	250	0	0	187	0	3.5	3	
4	41	0	2	130	204	0	2	172	0	1.4	1	
	ca th	-	earto	disease								
0	0	6		0								
1	3	3		2								
2	2	7		1								
3	0	3		0								
4	0	3		0								
A	ttrik	outes	and o	datatypes								
ag	је			int64								
se	X			int64								

int64 sex int64 ср trestbps int64 chol int64 fbs int64 int64 restecq thalach int64 exang int64 oldpeak float.64 int64 slope object ca t.hal object heartdisease int64 dtype: object

Learning CPD using Maximum likelihood estimators

/opt/anaconda3/lib/python3.7/site-packages/pgmpy/factors/discrete/DiscreteFactor.py:519: UserWarning: Found unknown state name. Trying to switch to using all state names as state numbers

"Found unknown state name. Trying to switch to using all state names as state numbers" Finding Elimination Order: : 100% | 5/5 [00:00<00:00, 183.41it/s]

Inferencing with Bayesian Network:

1. Probability of HeartDisease given Age = 28

Eliminating: restecg: 100% | 5/5 [00:00<00:00, 91.89it/s]

+	+
heartdisease	phi(heartdisease)
heartdisease(0)	0.3019
heartdisease(1)	0.2514
heartdisease(2)	0.1769
heartdisease(3)	0.1745
heartdisease(4)	0.0953

2. Probability of HeartDisease given chol(Cholestrol) = 100

Finding Elimination Order: : 100% | 5/5 [00:00<00:00, 757.23it/s]

Eliminating: restecg: 100% | 5/5 [00:00<00:00, 37.22it/s]

+	
heartdisease(0)	+ 1.0000 +
heartdisease(1)	0.0000
heartdisease(2)	0.0000
heartdisease(3)	0.0000
heartdisease(4) +	0.0000