```
model = joblib.load('Pizza price Prediction')
df = pd.DataFrame({
'company': p1,
'diameter':p2,
'topping': p3,
'variant': p4,
'size': p5,
'extra sauce':p6,
'extra cheese': p7,
'extra mushrooms': p8
ndex = [0]
result = model.predict(df)
Label(master, text="Pizza Price is").grid(row=20)
Label(master, text=result).grid(row=21)
print("Pizza Price Prediction", result)
er = Tk()
ter.title('Pizza Price Prediction Using Machine Learning')
el = Label(master,text = 'Pizza Price Prediction', bg = 'blade')
         fg = 'white').grid(row=0,columnspan=2)
el(master,text = 'company').grid(row=1)
el(master,text = 'Enter pizza Diameter').grid(row=2)
el(master,text = 'Topping').grid(row=3)
el(master,text = 'variant').grid(row=4)
el(master,text = 'size').grid(row=5)
el(master, text = 'extra sauce [1:yes,0:No]').grid(row=6)
al(master text = 'extra cheese [1:ves 0:Nol') grid(row=7)
```

Pizza Price Pr	rediction		
company	1		
Enter pizza Diameter	22.0		
Topping	2		
variant	8		
size	1		
extra_sauce [1:yes,0:No]	1		
extra_cheese [1:yes,0:No]	1		
xtra_mushrooms [1:yes,0:No	0] 1		
Predict			
Pizza Price is			
[12.503633]			
[12:303033]			