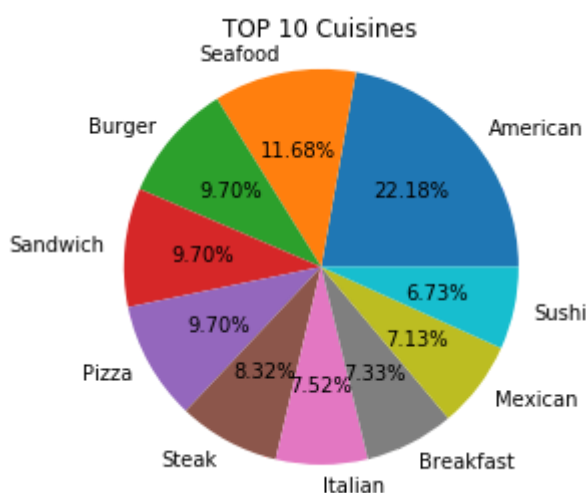




In [27]:

```
import requests
import json
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
ans=pd.read_csv("zomato.csv",encoding="latin-1")
data=ans.copy()
data['Cuisines'].dropna(inplace=True)
indian=data[data['Country Code']==216]
dictt={}
for i in range(indian.shape[0]):
    name=indian.iloc[i,9]
    name=str(name)
    if name=="nan":
        continue
    li=[x.strip() for x in name.split(',')]
    for ele in li:
        dictt[ele]=dictt.get(ele,0)+1
cuisines=[]
for ele in dictt:
    cuisines.append([ele,dictt[ele]])
cuisines.sort(key=lambda x:x[1],reverse=True)
x=[]
y=[]
for i in range(10):
    x.append(cuisines[i][0])
    y.append(cuisines[i][1])
plt.pie(y,labels=x,autopct="%.2f%%")
plt.axis("equal")
plt.title("TOP 10 Cuisines")
plt.show()
```



In []:

