**import** matplotlib.pyplot **as** plt  
**import** DbHelper  
  
**def** showgraph():  
 query = **"SELECT max(Score) FROM result GROUP BY AdminId"** params = **None** res = DbHelper.get\_all\_data(query, params)  
 height = []  
 **for** i **in** res:  
 **for** j **in** i:  
 height.append(j)  
 print(height)  
 query1 = **"SELECT Username FROM practice\_user"** params1 = **None** res1 = DbHelper.get\_all\_data(query1, params1)  
 tl = []  
 **for** i **in** res1:  
 **for** j **in** i:  
 tl.append(j)  
 print(tl)  
 left=[]  
 **for** i **in** range(1,len(height)+1):  
 left.append(i)  
 print(left)  
 plt.bar(left, height, tick\_label=tl,width=0.8, color=**'lightblue'**)  
 plt.xlabel(**'Student Name'**)  
 plt.ylabel(**'Scores'**)  
 plt.title(**'Highest Marks Scored till Date'**)  
 plt.show()