## Upper Confidence Bound (UCB)

#### ▼ Importing the libraries

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

### Importing the dataset

```
dataset = pd.read csv('Ads CTR Optimisation.csv')
```

### ▼ Implementing UCB

```
import math
N = 10000
d = 10
ads selected = []
numbers_of_selections = [0] * d
sums of rewards = [0] * d
total reward = 0
for n in range(0, N):
 ad = 0
 max_upper_bound = 0
 for i in range(0, d):
   if (numbers_of_selections[i] > 0):
      average_reward = sums_of_rewards[i] / numbers_of_selections[i]
      delta_i = math.sqrt(3/2 * math.log(n + 1) / numbers_of_selections[i])
      upper_bound = average_reward + delta_i
   else:
      upper_bound = 1e400
   if (upper bound > max upper bound):
     max_upper_bound = upper_bound
      ad = i
 ads selected.append(ad)
 numbers_of_selections[ad] = numbers_of_selections[ad] + 1
 reward = dataset.values[n, ad]
  sums_of_rewards[ad] = sums_of_rewards[ad] + reward
 total_reward = total_reward + reward
```

# Visualising the results

```
plt.hist(ads_selected)
plt.title('Histogram of ads selections')
plt.xlabel("Ads")
plt.ylabel("Number of times each ads was selected")
plt.show()
```

