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Expt 3 - Implementation of AND/OR/NOT gate using Single Layer Perceptron.

```
In [11]: 1 def activation(x):
2         return 1 if x >= 0 else 0
3
4 def and_gate():
5     print("AND Gate")
6     w1,w2,bias=1,1,-1.5
7     for x1,x2 in [(0,0), (0,1), (1,0), (1,1)]:
8         output = activation(x1*w1 + x2*w2 + bias)
9         print(f"{x1} AND {x2}= {output}")
10
11 def or_gate():
12     print("\nOR gate")
13     w1,w2,bias = 1,1,-0.5
14     for x1,x2 in [(0,0), (0,1),(1,0), (1,1)]:
15         output = activation(x1*w1 + x2*w2 + bias)
16         print(f"{x1} OR {x2}= {output}")
17
18 def not_gate():
19     print("\nNOT gate")
20     w,bias = -1,0.5
21     for x in [0,1]:
22         output = activation(x*w + bias)
23         print(f"NOT {x}= {output}")
24
25 and_gate()
26 or_gate()
27 not_gate()
```

AND Gate
 0 AND 0= 0
 0 AND 1= 0
 1 AND 0= 0
 1 AND 1= 1

OR gate
 0 OR 0= 0
 0 OR 1= 1
 1 OR 0= 1
 1 OR 1= 1

NOT gate
 NOT 0= 1
 NOT 1= 0

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Expt 4 - Implementation of XOR Gate using:

(a) Multi-layer Perceptron/Error Back Propagation

```
In [6]: 1 import math
2
3 def sigmoid(x):
4     return 1 / (1 + math.exp(-x))
5
6 def xor(x1, x2):
7     # Hidden Layer
8     h1 = sigmoid(x1 * 20 + x2 * 20 - 30) # neuron 1
9     h2 = sigmoid(x1 * 20 + x2 * 20 - 10) # neuron 2
10
11     # Output Layer
12     o = sigmoid(h1 * -60 + h2 * 60 - 30)
13
14     return round(o)
15 # Test XOR gate
16 print("XOR Gate using simple MLP:")
17 for x1, x2 in [(0, 0), (0, 1), (1, 0), (1, 1)]:
18     print(f"{x1} XOR {x2} = {xor(x1, x2)}")
```

XOR Gate using simple MLP:

```
0 XOR 0 = 0
0 XOR 1 = 1
1 XOR 0 = 1
1 XOR 1 = 0
```

(b) Radial Basis Function Network

```
In [9]: 1 import numpy as np
2
3 X = np.array([[0,0],[0,1],[1,0],[1,1]])
4 y = np.array([0,1,1,0])
5
6 centers = np.array([[0,1],[1,0]])
7 spread = 1.0
8
9 def rbf(x, c, s): return np.exp(-np.linalg.norm(x-c)**2 / (2*s**2))
10
11 G = np.array([rbf(x, c, spread) for c in centers for x in X])
12 weights = np.linalg.pinv(G) @ y
13 output = np.where(G @ weights >= 0.5, 1, 0)
14
15 print("XOR Gate using Radial Basis Function Network:")
16 for i in range(4):
17     print(f"{X[i][0]} XOR {X[i][1]} = {output[i]}")
```

XOR Gate using Radial Basis Function Network:

```
0 XOR 0 = 0
0 XOR 1 = 1
1 XOR 0 = 1
1 XOR 1 = 0
```

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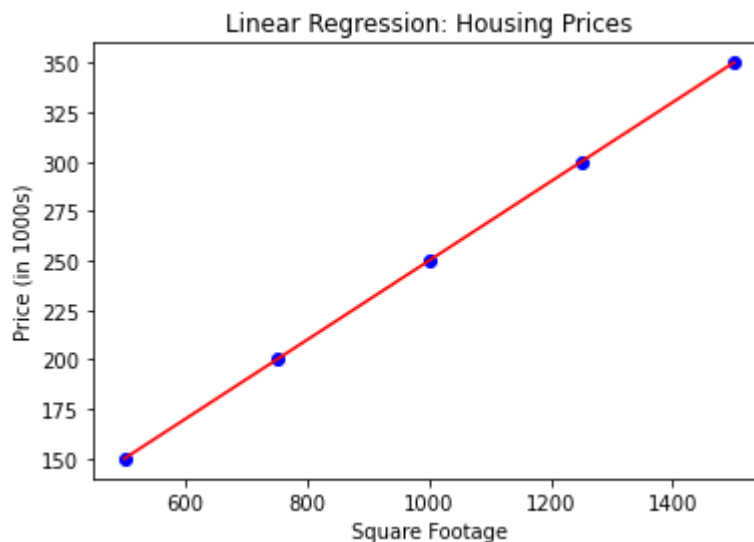
Expt 7 - Build a linear regression model housing prices.

```
In [9]: 1 from sklearn.linear_model import LinearRegression
2 import numpy as np
3 import matplotlib.pyplot as plt
4
5 X = np.array([[500], [750], [1000], [1250], [1500]])
6 y = np.array([150, 200, 250, 300, 350])
7
8 model = LinearRegression()
9 model.fit(X, y)
10
11 print("Slope:", model.coef_[0])
12 print("Intercept:", model.intercept_)
13 print("Predicted price for 1100 sqft:", model.predict([[1100]])[0])
14
15 plt.scatter(X, y, color='blue')
16 plt.plot(X, model.predict(X), color='red')
17 plt.xlabel('Square Footage')
18 plt.ylabel('Price (in 1000s)')
19 plt.title('Linear Regression: Housing Prices')
20 plt.show()
```

Slope: 0.20000000000000007

Intercept: 49.999999999999994

Predicted price for 1100 sqft: 270.0



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Expt 8 - Implement spam detection using Naive Bayes Algorithm.



```
In [2]: 1 from sklearn.feature_extraction.text import CountVectorizer
2 from sklearn.naive_bayes import MultinomialNB
3
4 data = ['Free money now!!!',
5         'Hi, how are you?',
6         'Win cash prizes',
7         'Hello friend',
8         'Cheap meds available',
9         'Will meet tomorrow']
10 labels = [1, 0, 1, 0, 1, 0] # 1 = spam, 0 = not spam
11
12 cv = CountVectorizer()
13 X = cv.fit_transform(data)
14 model = MultinomialNB()
15 model.fit(X, labels)
16
17 test = cv.transform(['Win a free ticket', 'Are you coming to the party?'])
18 print(model.predict(test))
```

[1 0]

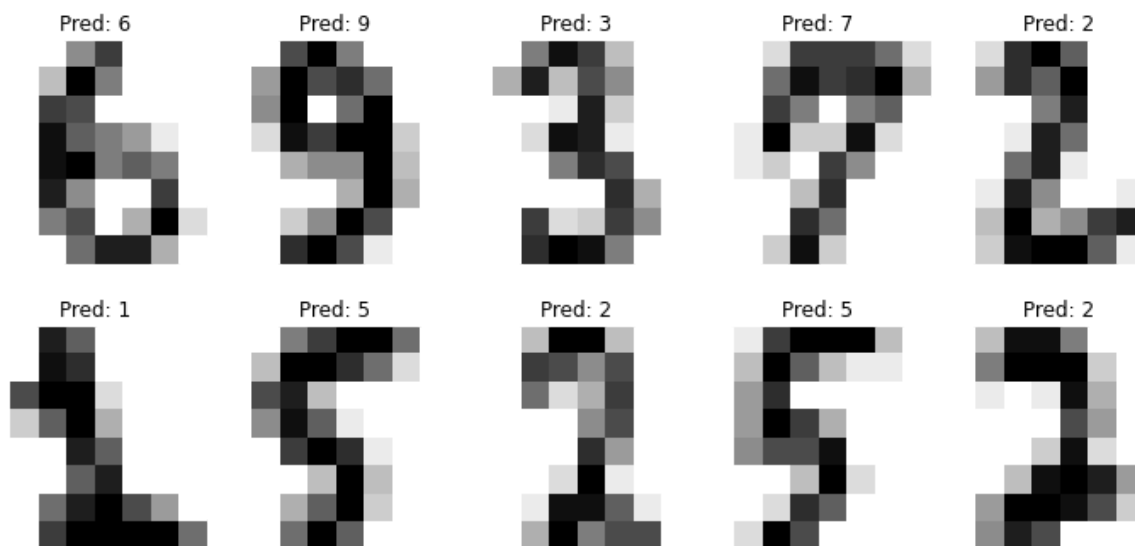
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Expt 9 - Implement hand writing classification using Support Vector Machines.

```
In [1]: 1 import matplotlib.pyplot as plt
2 from sklearn import datasets, svm, metrics
3 from sklearn.model_selection import train_test_split
4
5 digits = datasets.load_digits()
6 X_train, X_test, y_train, y_test = train_test_split(
7     digits.images.reshape(len(digits.images), -1),
8     digits.target, test_size=0.3, random_state=42)
9
10 clf = svm.SVC(gamma=0.001)
11 clf.fit(X_train, y_train)
12 predicted = clf.predict(X_test)
13
14 print("Accuracy:", metrics.accuracy_score(y_test, predicted))
15
16 fig, axes = plt.subplots(2, 5, figsize=(10, 5))
17 for ax, image, prediction in zip(axes.ravel(), X_test.reshape(-1, 8, 8), predicted):
18     ax.imshow(image, cmap=plt.cm.gray_r, interpolation='none')
19     ax.set_title(f'Pred: {prediction}')
20     ax.axis('off')
21 plt.tight_layout()
22 plt.show()
```

Accuracy: 0.9907407407407407



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Expt 5 - Implement Hebbian learning rule and Correlation learning rule.

```
In [6]: import numpy as np

X = np.array([[1, -1], [-1, 1]])
Y = np.array([[1], [-1]])

W_hebb = np.zeros((2, 1))
for i in range(len(X)):
    W_hebb += X[i].reshape(2, 1) * Y[i]
print("Hebbian Weights:\n", W_hebb)

W_corr = np.zeros((2, 1))
for i in range(len(X)):
    W_corr += np.outer(X[i], Y[i])
print("Correlation Weights:\n", W_corr)
```

Hebbian Weights:

```
[[ 2.]
 [-2.]]
```

Correlation Weights:

```
[[ 2.]
 [-2.]]
```

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Expt 1 - Implement DFID algorithm and compare its performance with DFS and BFS algorithm.

```
In [10]: import time
from collections import deque

g = {'A': ['B', 'C'], 'B': ['D', 'E'], 'C': ['F'], 'D': [], 'E': ['G'], 'F': [], 'G': []}
s, goal = 'A', 'G'

print("=== DFS ===")
t1 = time.time()
stack, v = [s], set()
while stack:
    n = stack.pop()
    if n in v: continue
    v.add(n)
    if n == goal: break
    stack.extend(reversed(g[n]))
print("Visited:", v, "Time:", time.time() - t1, "\n")

print("=== BFS ===")
t1 = time.time()
q, v2 = deque([s]), set()
while q:
    n = q.popleft()
    if n in v2: continue
    v2.add(n)
    if n == goal: break
    q.extend(g[n])
print("Visited:", v2, "Time:", time.time() - t1, "\n")

print("=== DFID ===")
t1 = time.time()
v3, found = set(), False
for d in range(len(g)):
    stack = [(s, 0)]
    while stack:
        n, l = stack.pop()
        if n in v3: continue
        v3.add(n)
        if n == goal:
            found = True
            break
        if l < d:
            stack.extend([(x, l+1) for x in reversed(g[n])])
    if found: break
print("Visited:", v3, "Time:", time.time() - t1)

=== DFS ===
Visited: {'A', 'D', 'G', 'E', 'B'} Time: 0.0

=== BFS ===
Visited: {'A', 'F', 'D', 'C', 'E', 'G', 'B'} Time: 0.0

=== DFID ===
Visited: {'A'} Time: 0.0
```

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Expt 6 - Implement Find-S and candidate elimination algorithms.

```
In [2]: 1 data = [
2         ['Sunny', 'Warm', 'Normal', 'Strong', 'Warm', 'Same', 'Yes'],
3         ['Sunny', 'Warm', 'High', 'Strong', 'Warm', 'Same', 'Yes'],
4         ['Rainy', 'Cold', 'High', 'Strong', 'Warm', 'Change', 'No'],
5         ['Sunny', 'Warm', 'High', 'Strong', 'Cool', 'Change', 'Yes']
6     ]
7
8     n=len(data[0])-1
9     s=['?']*n
10    for x in data:
11        if x[-1]=='Yes':
12            for i in range(n):
13                if s[i]=='?':s[i]=x[i]
14                elif s[i]!=x[i]:s[i]='?'
15    print("Find-S:", s)
16    g=[['?' for _ in range(n)]]
17    for x in data:
18        if x[-1]=='No':
19            new_g=[]
20            for h in g:
21                for i in range(n):
22                    if h[i]=='?' and s[i]!='?':
23                        h1=h[:];h1[i]=s[i]
24                        if all(h1[j]==s[j] or h1[j]=='?' for j in range(n)):new_g.append(h1)
25            g=new_g
26    print("Candidate Elimination G:",g)
27    print("Candidate Elimination S",s)
```

Find-S: ['Sunny', 'Warm', '?', 'Strong', '?', '?']

Candidate Elimination G: [['Sunny', '?', '?', '?', '?', '?'], ['?', 'Warm', '?', '?', '?', '?'], ['?', '?', '?', 'Strong', '?', '?']]

Candidate Elimination S ['Sunny', 'Warm', '?', 'Strong', '?', '?']

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Expt 10 - Implement FP-tree for finding co-occurring words in a twitter feed.

```
In [7]: 1 import nltk
2 from nltk.corpus import stopwords
3 from nltk.tokenize import word_tokenize
4 from collections import Counter
5 from itertools import combinations
6 import string
7
8 nltk.download('punkt')
9 nltk.download('stopwords')
10
11 tweets = {
12     "I am doing my work.",
13     "Machine learning is fascinating.",
14     "AI has changed a lot in few years.",
15     "They are talking about AI and data science!",
16     "I love exploring data science and AI"
17 }
18
19 def preprocess(tweet):
20     stop_words = set(stopwords.words('english'))
21     words = word_tokenize(tweet.lower())
22     words = [word for word in words if word.isalpha() and word not in stop_words]
23     return words
24
25 transactions = [preprocess(tweet) for tweet in tweets]
26
27 pair_counter = Counter()
28 min_support = 2
29
30 for words in transactions:
31     unique_words = set(words)
32     pairs = combinations(sorted(unique_words), 2)
33     pair_counter.update(pairs)
34
35 frequent_pairs = {pair: count for pair, count in pair_counter.items() if count >=
36
37 print("frequent co-occurring word pairs:")
38 for pair, count in frequent_pairs.items():
39     print(f"{pair}: {count}")
```

frequent co-occurring word pairs:

('ai', 'data'): 2

('ai', 'science'): 2

('data', 'science'): 2

[nltk_data] Downloading package punkt to C:\Users\vtu

[nltk_data] ece\AppData\Roaming\nltk_data...

[nltk_data] Package punkt is already up-to-date!

[nltk_data] Downloading package stopwords to C:\Users\vtu

[nltk_data] ece\AppData\Roaming\nltk_data...

[nltk_data] Package stopwords is already up-to-date!