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Subject: POAT Observation Class: CSE Div: A' Roll No: 220701060

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	The same	NAME OF TAXABLE PARTY.		
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	A. 10-75 Sec.			

```
det addrow (numi, numi):
      recurn numit nums
  NUMI = 10
       NUM2 = 20
       result = addrim(num1, num2)
    print (result)
output: 30 has williams
  concatenating list
     test - lists = [1, 4,5,6,5]
     test_11st 11 = [315171215]
     fest_list3 = test_list3+ fest_listy
      print ("Concarenated list using tiet" + st. (test_li43)
   butput: Cancadenated list using +: [1,4,516,5,3,517,2,5
      list = ("apple" , "bairana")
   second dargest element
       tist-add (" org")
         print (list) 6/p: (apple 1 org, banana).
4. list of square
     des square list (n)
   return (i** , fooi in lange (n))
 now = int(input( 'Enter number))
     print (11st of square)
 01P: Exter no = 115+ of square: $19,16, 15.
   a = intrinput ("Enter a number")
                            der Not you In
NUM 1=0
    print (numi)
for i in range (1,041)
        I MON = NOW I + NOW I
          print (nous)
```

mouse show i = nous

nows - now to

The recommendation using all algorithms.

Demain: Carece technology

machine seasoning to match job seelects with switched job opportunities. By analyzing profiles and job listings, the system provides personalised job suggestions. It employs techniques like content based and collaborative filtering and uses vacual language processing to understand job descriptions and resumes. The system aims to enhance job sevens expensence and improve recevitment efficiency by detievering relevant job matches and adapting to user feedback.

Prodem statement.

bevelop a machine learning-bould job recommend - ontion system to match job sectors with Solibable job opportunities. The system should analyze user profiles and job listings to deliver personalized recommendations, By utilizing algorithms like content-based and collaborative filtering, and employing natural language processing, the system gives to enhance the job search experience and in crease reclicitment efficiency. It should continously adapt to user feedback and evolving data to provide relevant timely job suggestions.

solution:

Implement a machine learning job recomments - ation System that analyze job seekers profiles and job listings. use content-based and courborative filtering to deliver personalized job suggestions. Employ natural language processing for better understanding and matching. Continously seline recommendations based on user feedback and interactions.

Target Audience:

- 11 = = [i][ever] bened to 1. Job see Kels: People activity searching for Jobs
- 2. Employers/ recruiters: companies looking to hire the right candidates

: Ow) Sprak Mil rot

- 3. Studenty hraduates: New entrants to the job market seeking entry-level positions.
- 4. casel changes: professionalitransitioning to new industries con roles.
- I. Freedancers | aig workers: Individuals section short -term(or) frederice opportunities.
- 6. Mid-career projerionals: Experienced projerional ducting for advancement.

(Cocherod) Lucid- yester

hand in your way

7. Tech-8 mvy users: users who expect advanced, personalized recommendations.

```
N queen Problem.
        ARENESS WENDERS & THEMSTONE
  Code sollamo tone washer hoise
  de is safe (board, row, cot, w):
  collaborative difference to sector pertota
   AIM: To execute the N-queen problem using
paid Pyrant prikrations 19934 say parasay
Confincially Leline 1 4000 marchartons 1400
 code
   des is-safe (board, row; col, n):
    for i in lange ( cov):
    it board [row][i] == 1:
 end to return talse the end of and was you
for i, j in 21p (range (row, -1, -1), range (cd, -1, -1)).
      if board [i][j]==1:
return table
     Return True.
  det solve-n-queens_util (board, col, n):
       17 col >= "
                      - Halay Iral Carlythan Lat
       seturn True
 for i in range (n):
       if is raje (board, i, col, n):
           bond til cold = 1
           it solve - n - queens util (Load, col+1, n):
         return True
            board LiJ (w) J=0,
           return Falso
      def print-board (board, 9)?
         point (" In folition: ")
         for you in board!
           for cell in low:
             if all == 1:
                print ('Q', end = ')
```

else:

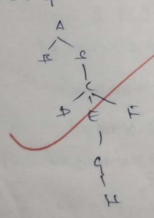
print (",", end; ") print() det solve_n. queens (n): board = (to for - in range (a) for - in range (n)] "If not Solve - n - queeus - util (board, oin): print ("No Solution Exists") return false print_bond (cond, n) return True 1 = intlingut (" Enter the value of N:") Solve- n- queens(n) output: Enter the value of N: 54 Solution. True frue. Entel the value of N:8 Soution: True Result! Thus the percente the aqueer problem

using python is verified encomfully.

Depth First seasch (graph) Aim: write a pythou code for Depth First search Graphie x'= CB', c'] BE [A'ID'IF] 'C' = ['A', T', 'G'] D'= ['B'] E = [3'] F': [''] 十二「つづ了3 Det de (graph, start, vieitor = NSCo): it visited is row: visited add (start) 15kh 9 1 + 449 + print (stort, even="1") for (start, env= 1) for neighbour in graph Estart Ji if heighbor not in w too' Des (graph, weigh bour, visited) dts (graphin)

output:

ABPEFCFG



Result:

Thus the above pythoncode for DFG is verified successfully.

```
water jug Problem using BER
    To write a python code for water jug problem
       using BFS.
Program:
       From collection import Deque.
        Def min_steps (M, M, O):
         if d>maxcum)
          return-1
         9 = deque ([(0,0,0)])
         visited = [( false) + (n+1) for in range (m+1))
         visited TOJEOJ = True
        while q.
         jugi, jug = 1 stops = 1. poplyt()
        it jug1 == d or jug2 == d:
         return step3
        if not visited [m] tjug2]:
         visited [m] [jug2] = True
         9. append (Im, gugz, steps+1))
        if not visited [jug1] [n]:
         visited [jug1] [n]: True
        9. append [ (jugi, n, steps 1))
        if not visited [0] (jug2]:
         visited to sting 2] = Tome
         gappend (toijuga istepsti)
        if not visited Ljugi I to].
         visited Ljug 1 T Co ] = True
        q. append ( Tjugto, o, steps+ 13)
        pour 1 to 2 min (jug1, n-jug2)
       if not visited Ljug 1 -pour 1 to2] Ljug2-tpoug1 to2]:
       risited [jug: -pour 102] tjugz + pour 102]= frue
        9. append ((jugi-pour 1802 jjugz + pour 1802, steps)
      pour jobi = min (jugz, m-jugi)
      if not vicited Tjugs + pour bold [jugz -pour 2 to ]:
      vuited Eing 1 + Pour 2 to 17 [jug 2 - pour 2 foi, st epsil)
      neturn-1
     14 None _= = " - main_"
      m, M, d = 4,2,2
       print (min_steps (minid)
```

```
A* Algorithm
AIM:
    To write a python code for A* algorithm
program
    Det xstare(start-node, 1top-node)
     open_set = set ( start_note)
     clased_set = fet ()
     9=93
    Parent's [ start rade ] = start rade
    while ten Copen set ) >0:
     n = node
    for vin spen set:
      + [ mag > Eval siterious + [val & on a seon = = n fi
      if n== stop-node or graph-node Enj==true:
     plse:
       for (m, weight) in get-thoughton).
     if m mode in open z set and m not in dosed set
     open set. add(M)
        Parent EmJ = n
     gen J = gen J + weight.
         if gEmJ>gEnJ+weight:
            gent = gent weight
            Parent [m] = n
      It min dosed set:
          closed set vemove(m)
        open - set. add cm)
     If n = node.
      print ( " parth does not exit")
       return node
     it n = = 10p- node:
       CI thing
      while parent [n]! = n
         path. append (11)
           n = parlent [M]
```

```
parts. append ( start node)
path. remove()
 print (" path found: {3" format (path))
  open set remove (n)
   closed - ret odd (a)
  print ("pata does not exist!"):
    return dow
 Det get reighborr (v):
  it vin grappe node:
     return graph-node(V)
    else.
       return now
    Det louistic (n)
      it-dist = (
       return if dut(n)
    graph nodes = 9
      Y= [(B',3),(E,3)],
     B= [ (c',1) (a',9)],
     E= [('o',6)]
      D'= [(xa/)/71) 3
       706 ( 'A' / G')
    Output it found: ['A'E') or Co
 Result: Thus the Python program for
          At algorithm is verified
              Successfully.
```

```
AIM .
        implement Ave algorithm.
 PROGRAM:
  Clas Grayh:
  day - Init- (self, graph, herefistic)
 Took - death = death
  say-heuristic = hearistic
 self- solution ; 33
  dej ac star (sely, node):
   print (" Expanding": 9 node 3")
  if node not in self-graph or not self-graph[node]
    retuen
  children = self graph [node]
   best-path = none
  nin-cost = float ( 'int')
 for group in dilden:
     Cost = sum (self, hereistic [child I for cheld in group
    if cost znien-cost
       minz cost = cost
       best - path = group
    self. polition Inde ] = Lest path
    print ("Best parts for & node) = & best - parts 3 with lest
      & min cost 3")
   for dild in best path:
      Self- no star (Child)
   des get-solution (sey):
     Retorn Self- solution
graph = q
  "H= [[8], [8]]
 B'= FESS,
  でニトロらう了、
  D'=[CHJ]/
  E'= ET
  G'= []
  +r= TJ3
heresistic = 5
     A'=0, B=1, C=2, D'=4, E'=1, 9=3, H'=83
```

graph of = Graph (graph, heuristic) graph obj- as estal (A) societion = graph - obj - get - societion () print ("Solection.", solution) output: Expanding: A Best path for A=['R', C'] with lost3 Expanding B Best park for B: [Ed with cost 1 Expanding: E Expanding: c Best path C: E'q'J Expanding: 9 Solution = & A: [BIC], 'B'=[E] (c).[G]3

Luciestfoleg.

AIM: To implement a decision tree classification for gender classification using python. Explanation. simport free from sklagan · Call the function Decicion, tree in classification () from · Assign values for x andy. · call the function predict for predicting as the bases of given random values for each given feature · Duplay the output Code. import Pandas as Pd from Shearn tree import Decision Tree classifiel. data: 8'Height': [152, 158, 172, 185, 167, 180, 157, 190, 164/1777, Weight: [48, 55,72,83,68,78,52,90,66,88] 'Gender': [Femalé, Femalé, nalé, nalé, tensalé, malé, 'Female', Male, 'Female', Male] & df = Pd - Data Frame (data) x = 9+ ([Height Weight]) Y= df [gender/ danifier = Decesion Tree dassifier () dissifier. fit (x,4) height - float (input ("Enterpleight (incm) for Prediction;") Weight = Hoat (input ("Enter weight (in kg) for prediction:") random-Values = Pd. Datg France [[Cheight, Weight]] dreum = [Height, 'weight]) Predicter gender = classifer. Predict (random) Print (+" Predicted gender for height of height for and weight of weight & tg. of predicted-genter (0) 2".

enter hight (in cm) for prediction: 169

Enter weight (in leg) for prediction: 61

Predicted gender for height by own and
weight: 61-0kg- penale.

Succenfully.

To implement of K-Mean clustering technique using python language. EXPLANATION, · import knear from gleban clusted · Assign & and y. · Call the Junction (- Mean () Perform Scatter operation and display the output Code: Suport numpy as MP import matplotis poplat as plp. num-pouts = int (input ("Enter the number of data points; x=np. zeros (cnum-pojuts ~)) for in range (num-points) x= float (input ("enter x_ coordinate for datapoint gi+13) 4= floot Comput (7 "Enter 1. coordinate for data point (91+13:")) x Ci3 EX, YT de careans(x 1 nom classers, magister ptplos) Constroids = X[np. random. chièce (x. shape to), num duders replace = False) for - in range (max-Hels). distances = np. linalg - norm (xC), np. newaris (- Central axis=2) earels = np. arguier (distances, asis =1) new centraids = ng array (Txpratels = = 10). mean (axis = for le in lange (nom_dusters) ?) if np. all (centroids = = new centroids); controids = new-centroids egbels, centroids = kneans (x, num_clusters) print ("cluster labels: \n", labels) Print ("centroids: 'n", centroids) P(+. figure (figsize=(8,6)) Plt. scatter (xt:,83,XC:11], C=labels, Camp= Viridis, market= o', label= Data points pet. Scatter (xoutroids[: 10], controids [:, 1], cored

I=200, nighted = 1 label = centroley us clustering (from sceatch)) plt. ylabel (Feature) per-grid (True) plt. show () output! means clusters actua usine prodon segre

AIM: To implement of Artificial Needl Networks for an using PYTHON REGRESSION. Algorithm generate soly: create example data fortraining Prepare pata: Normaline on scale the data. eplit pata: Divide data into training and-lesting sets Builder Model: Define the needed networks Structule compile Model. Select option and loss functiony Train Model: Fit the model to the training destrour Multiplespaces Evadion model: Test model performance using lesting set Predict: Ve the Model to make Predict as new data rundeze: Comprie Predictions with actual result Code: import numpy as NP Import pandas ay pol. From Edeary model - selection juggert - train - test aprit from eldearn, preprocessing import strandard scales from leaves madels raport sequential from celas layers import Donce. from heral optimizes import Adam import mat plottile . Pyplot asput K=np. random. land (1000,3)# 100 samples, 3 features Y= 3* x[in] + 2 * x [x * 2 + 1. 5 * np. 8:m (x [;2] * np. pi) + np. random- normal (0,01/000) # Nonlined Relativistic x= train x-test, y-train, y-test = train-test uplet (x, y yest size = 0-2/ Sandon, strate = 42) Scaler = Standard scalell) K-train = scaler - jit - transform (x-train) x-test = scales transform (x-test) model: segreential() Modelo add peuse (10, inpot dim = x drain shapeti activation= relu') Model add (Dense (1, activation = "lineax")) Model compile (optimizer = Adam (learning: late or of

lose = 'mean_squared, eller')

Validation spit = 0-2, verbase = 1) y-Pred = model predict (x-test) mse = np. mean (14+256 - 4- Pred. Hotten ()) ++ > Print ("mean equaled ellor faire . 443) 1214. figure (Figure = (12/6)) plt. plat (intropy listory [lass!] , label = "Training loss") plt- plot (history . history [val-loss], label = validationlo pit-fitle (" Training and validation (see) PIt. Xlabel (Epoch) Pl+ · ylabel (" wes") glt. (egend () plt. Show C) Eps Bh 1/100 20/20 Epoch wollow sthe antificial neural networks for regression his been implemented Successfolly

To implement winder algorithm. PROGRAM: import Math det ninuax (depth, node , index, is - maximizer, scores, height) "it depty = = height: return scores I node index] if is marinizes: return max (ninimax (depty-)1, node index # 2, False) croses, hight), minimax (depth -1, node widex) false, scores, (reight)) esse: return min (minmax (depth >1, node index* 2, true, stores) height, minmax (depth-), node -index+2, tree, stores height des calculate tree hieget (num leaves): return math_cell. (math, log2 (num leaves)) Scores = [315,6,9,1,2,0,-1] + see-height = calculate +ree_height (leu (scores)) optimal score = nienneax(0,0, True, ecorese tree height) Pritt ("The offinal score is : {optimal_score 3") The optimal store is 5

executed successfully.

AIM: To learn Prolog termindogies and write bane program.

TERMINOLOGIES:

- O Atomic terms: They are usually string made up of lower & uppercase letters, ligits and the underson starting with a lowercase letter. eg. do] 196-c-324
- D'variables: They are stringe of letters, digits and the underscore, starting with a capital letter or underscore
- Dompound telms: compound term are underpoted protof atom and a number of arguments encosed in parentlesses and separated by commas.

 es. is-higher (celephantyx). \$(g(x,-),7)
- 19: bigger-animal (whole). life-9-beautiful
- D Rules: A rule consists of a head and body.

 The smalles (x, y) is-ligger (y,x), or unt (A unt, child).

 Sider (A unt, parent), parent (parent, child).

Source code:

KBI

woman (min)

woman (golanda)

Plays AT Guital (jody)

Party

quarty 1: ? - woman (mig)

duerty 2: ? - plays Airguita (mia)

Questyz: ? - Party

Querty 4: ? - Concert.

output

?_women (men)

?plays Air quitar (mia)

7-concert

Error = Unknown Procedence. Conkert/o

```
happylydarda)
(istenszmusic (mia)
lestous 2 muic (yolanda) - happy (yolanda)
Playerir Gritar (mig): listens 2 music (mig)
Playstir Guitar Cyclanda): listens 2 music Cyclanda)
? - Playsair Suitare (Nia)
 ? - playstir quitar (ydanda)
 true.
1083:
 likes [dan, tally)
 11 les (cally, dan)
 likes (john, brithney)
 married (x, Y) = lilee(x, Y), lilees(Y,x)
friends (x,y) = - lilees (x,y), likes (VIX)
output 1
 7- lilos (danik)
  x = sally
 ? - married (day, sally)
  true
  ?- married ( john, brithney)
  False.
ICBY'
food (burger)
 food ( mdwich)
food (Pizza)
Lunch (sandwich)
dinner (pisza)
  mealtx) = - food (8)
· teatho
 9- food (0122a)
 ? - neal (x), lundy (x)
   V= Sandwich
```

PES: owed jacles cor (bom) owns (john, car (cherry)) Good (otivia, cal (cinc)) owns (janey, car (awy)) sedan (cor (buw)) Sedan (Car (cirte)) truck (carchery) potput: ? - owne (john,) x = car (Chery) ? - owns (John, -) - Tree . executed succertfolly.

```
To develop a family tree program using protogloing
 all possible facts , volumed greenes.
 Source code:
 brandedge base:
 male (peter).
 male (john).
 male (chris).
 male (berin).
  female Cretty).
 female ( jeny).
  female (lisa).
  famale (helen).
  forest of (cheir, petter)
 parent of (Chris, betty)
 parent of Chalen, peter)
 pearent of (helen, botty)
  parent of ( Eerin, cheis)
   parent of ( Kevin, lisa)
   parent of ( jely, john)
   parent of (jeny, helen)
   1 . Rites. * 1
  14. son, preent.)
   · * Sou, grand pount r/
fat her (x, y): - male (Y), parent of (x, y)
 notice (x,y): - female (y), parent of (x,y)
grandfather (x,y): - male (4), parent of (x, 2), parent of (2,9)
granduother (x, y): - foundl(y), powert 9(x12), powertg(z,y)
 brother (X,Y): - nude (Y), father (X,Z), father (Y,W)2=2W
 SICHRI (XIV): - female(Y), father (XIZ) father(YNS)
```

Outputy male (peter) true fature (chir-peter) tree fare (cheir, letty) false mother (duis 1x) K = body brother Colin, helen false. Drot (599) may Ne / January They the Podog for family tree program executed successfully