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FILE: achievements.py
MODIFIED: 07/12/2015
STATUS: Complete
FILE DESCRIPTION:
     The achievements.py file is used for loading and saving the achievements
statistics
to a binary file for a more permantant as it means the variables can be tranferred between instances of the game running rather than being local to each instance of the program being run.
.... The game runs the achievem
from main import *
from logic import *
import pickle
def achievereset():
     #resets the acheivements file
    f = open("achievements.pickle", "wb")
stats = [0,0,0,0,0]
     pickle.dump(stats,f)
     f.close()
def achievements(res):
    #loads the stats from a local file
f = open("achievements.pickle","rb")
    stats = pickle.load(f)
f.close()
    #1-games played, 2-games won 3-games lost 4 - games draw 5 - level
if res == "won":
         #ups the stats
         stats[0]+=1
         stats[1]+=1
    stats[4]+=1
print("You are level " + str(stats[4]))
elif_res == "lost":
         if int(stats[4]) >1 :
              stats[0] += 1
              stats[2]+=1
              stats[4] -= 0.5
              print("You are level "+ str(stats[4]))
         if int(stats[4]) <= 1:
    stats[0]+=1
print("You are still on level 1!")
elif res == "draw":
         stats[0]+=1
         stats[3]+=1
         stats[4]+=0.5
         print("You are level " + str(stats[4]))
     f = open("achievements.pickle","wb")
     pickle.dump(stats, f)
     f.close()
def achievementsview():
     #clears the last event and sets up the window for the viewing the achievements
     pygame.event.clear()
    screen=pygame.display.set_mode((610, 650))
achievementsmenu=pygame.image.load("images/menu/settings/achievementsmenu.png")
     screen.blit(achievementsmenu,(0,0))
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TicTacToe Source Code
    #loads the achievements
f = open("achievements.pickle","rb")
    stats = pickle.load(f)
    f.close()
    #prints them out in the corresponding locations
    print("Games played ....." +
str(stats[0]),70,140)
    str(stats[1]),70,200)
print("Games lost .... " + str(stats[2]),70,260)
 print("Games drawn .... " + str(stats[3]),70,320)
    print("You are level " + str(stats[4]),200,380)
    q=False
    while not q:
        pygame.display.flip()
        ev = pygame.event.get()
        for event in ev:
             if event.type == pygame.MOUSEBUTTONUP:
    #checks for the back button being pressed
                 pos = pygame.mouse.get_pos()
                 if pos[0] in range(23,\overline{2}04) and pos[1] in range(540,600):
                     return None
if __name__=="__main__":
    achievements("won")
###----NEWFILE
from main import *
from logic import *
import random
def AIwinNext(used): #This code checks if the computer can win the next move
    for i in range(len(used)):
    if used[i] != "x" and used[i] != "o":
            oldi = used[i]
used[i] = "o"
             isgamewoncheck = gamewon(used)
             used[i] = oldi
             if isgamewoncheck[0]:
                 if oldi == 7:
return (10,10)
                 elif oldi == 8:
                     return (210,10)
                 elif oldi == 9:
                     return (410,10)
                 elif oldi == 4:
                     return (10,210)
                 elif oldi == 5:
                     return (210,210)
                 elif oldi == 6:
                     return (410,210)
                 elif oldi == 1:
                     return (10,410)
                 elif oldi == 2:
                     return (210,410)
                 elif oldi == 3:
                     return (410,410)
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return None

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def AIblockNext(used):
     for i in range(len(used)):
    if used[i] != "x" and used[i] != "o":
        oldi = used[i]
        used[i] = "x"
               isgamewoncheck = gamewon(used)
               used[i] = oldi
               if isgamewoncheck[0]:
                    if oldi == 7:
                         return (10,10)
                    elif oldi == 8:
                         return (210,10)
                    elif oldi == 9:
                         return (410,10)
                    elif oldi == 4:
                         return (10,210)
                    elif oldi == 5:
                         return (210,210)
                    elif oldi == 6:
                         return (410,210)
                    elif oldi == 1:
                         return (10,410)
                    elif oldi == 2:
                         return (210,410)
                    elif oldi == 3:
                         return (410,410)
     return None
def AItakeCorner(used):
     corners = [0, 2, 6, 8]
random.shuffle(corners)
     for i in corners:
          if used[i] != "x" and used[i] != "o":
               if used[i] == 7:
               return (10,10)
elif used[i] == 9:
    return (410,10)
elif used[i] == 1:
               return (10,410)
elif used[i] == 3:
                    return (410,410)
     return None
def AItakeCentre(used):
    if used[4] != "x" and used[4] != "o":
          return (210,210)
def AItakeRandom(used):
     unused = []
     for i in used:
          if i != "x" and i != "o":
              unused.append(i)
     square = random.choice(unused)
     if square == 7:
          return (10,10)
     elif square == 8:
          return (210,10)
     elif square == 9:
          return (410,10)
     elif square == 4:
          return (10,210)
```

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TicTacToe Source Code
    elif square == 5:
        return (210,210)
    elif square == 6:
        return (410,210)
    elif square == 1:
        return (10,410)
    elif square == 2:
        return (210,410)
    elif square == 3:
        return (410,410)
###----NEWFILE
FILE: chat.py
MODIFIED: 27/11/2015
STATUS: Complete
FILE DESCRIPTION:
    The chat.py file contains all the functions relating to displaying the chat and
    input and the chat list.
USAGE:
This is a client chat display and input management function.
from main import *
from logic import *
def main():
    screen=pygame.display.set_mode((900, 650))
    pygame.draw.rect(screen, (0,0,0)), [610, 0, 300, 700], 0)
    chat=[]
    displaystring=""
    turn=True
    while True:
        #how i get mouse clicks this is event driven programming
        ev = pygame.event.get()
        for event in ev:
            if event.type == pygame.QUIT:
                 raise SystemExit
            elif event.type == pygame.KEYDOWN:
                displaystring, chat=chatinput(event.key, displaystring, chat)
def chatinput(eventkey,displaystring,chat):
    #this function runs when a key is presed, and decides what to do with it
    if eventkey in range(97,123) or eventkey in range(48,58):
    #these ranges are a-z and 0-9, as it is the ascii value it is simple to
    #convert the number to a letter or number
        displaystring+=str(chr(eventkey))
    elif eventkey == 13:
        #when the enter key is pressed, sends the message to the server and also
        #it clears the display string and adds it to the chat list, then draws the
chat
        if displaystring!="":
            chat.insert(0,("You",displaystring))
        sendmsg=displaystring
displaystring=""
        drawlist(chat)
    elif eventkey == 32:
        #whhen the space key is pressed a blank space in inserted into the
                                         Page 4
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TicTacToe Source Code displaystring displaystring+=" " elif eventkey == 8: #when the backspace key is pressed the last letter in the displaystring is removed displaystring=displaystring[:-1] #display the current input message showinput(displaystring) return displaystring, chat def showinput(string): string=(": "+string) #covers up any previous stuff on the screen pygame.draw.rect(screen, (0,0,0), [610, 600, 300, 700], 0) #draws texts on screen font = pygame.font.Font(None, 16) text = font.render(string, 4, (255, 255, 255)) screen.blit(text, (620,610)) #updates screen to show new changes pygame.display.flip() def drawlist(chat): #set the bottom height of the screen #deletes the oldest message in the chat after it gets to 14 messages if len(chat)>14: del chat[-1] pygame.draw.rect(screen, (0,0,0), [610, 0, 300, 700], 0) for each in chat: #generates the output string each=(str(each[0]) +": " + str(each[1])) #decides how to handle printing out the statement, if it will fit on one line or not if len(each)<47: #prints the string out at the y coord font = pygame.font.Font(None, 16) chatstuff = font.render(each, 4, (255, 255, 255)) screen.blit(chatstuff, (620,y)) #moves the y coord down to accomodate the next message y = 40elif len(each)>120: #word limit print("Too long to display!") #smaller recursive loop like the one above for multi line messages y2=yy = 40while len(each)!=0: #takes one lines worth of code from the each string line=each[:40] each=each[40:] font = pygame.font.Font(None, 16) chatstuff = font.render(line, 4, (255, 255, 255))

 $v^{2}=10$

pygame.display.flip()

if ___name__=="___main___":

main()

screen.blit(chatstuff, (620,ý2)) #moves it down slightly lower to give a multiline effect

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###----NEWFILE
FILE: firstgo.py
MODIFIED: 07/12/2015
STATUS: Complete
FILE DESCRIPTION:
             The firstgo.py file is used for deciding who the first person to make a
move
             is by asking an educational question. It is used only for offline
single-player
             games and online games.
from main import *
from logic import *
import random
def askquestion():
      questions = [
["Who is now the American President?", "Barrack Obama", "Sean Paul", "Michael
["Who is now the American President?", "Barrack Obama", "Sean Paul", "Michael Jordan", "Skepta", 1],
["How many cheeks do you have?", "2", "0", "3", "4", 4],
["What goes up and never comes down?", "Age", "Football", "Plane", "Rain", 1],
["What is the square root of 144 equal?", "12.5", "12", "1", "2", 2],
["Who made Microsoft?", "Bill Smith", "Bill Phil", "Bill Gates", "Bill Paul", 3],
["What is half of 200?", "150", "120", "100", "102", 3],
["Which of the following is a soap (TV Programme)?", "Power Rangers", "Eastenders",
"BBC News", "MTV Base", 2],
["How many legs does a spider have?", "4", "6", "8", "10", 3],
["What is the tallest animal in the world?", "The giraffe", "Crocodile", "Bear",
"Fox". 1]
"Fox", 1]
]    # Structure of list: 0 - question, 1 - option 1, 2 - option 2, 3 - option 3, 4 - option 4, 5 - index of correct answer
      question = random.choice(questions)
                                                   # Remove all events in list. Prevents conflicts.
      pygame.event.clear()
      screen=pygame.display.set_mode((610, 650))
questionmenu=pygame.image.load("images/menu/questionmenu.png")
      screen.blit(questionmenu,(0,0))
      print(question[0],80,100)
print(question[1],100,300)
print(question[2],350,300)
print(question[3],110,440)
print(question[4],350,440)
                                                   # Display question.
                                                   # Display answers.
      q=False
      choice = 0
      while not q:
             pygame.display.flip()
             ev = pygame.event.get()
             for event in ev:
                   if event.type == pygame.MOUSEBUTTONUP:
                          pos = pygame.mouse.get_pos()
                          if pos[0] in range(85,275) and pos[1] in range(275,365):
Detect which answer is selected.
                                choice=1
                          elif pos[0] in range(335,275) and pos[1] in range(525,365):
                                                              Page 6
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TicTacToe Source Code
                   choice=2
               elif pos[0] in range(85,410) and pos[1] in range(275,500):
                   choice=3
               elif pos[0] in range(308,410) and pos[1] in range(525,500):
                   choice=4
               if choice:
                       if choice==question[5]: # Compare the user's answer to the
correct answer.
                           print("Correct! You go first!")
time.sleep(2)
                           return True
                       else:
                           print("That's not correct! You go second.")
                           time sleep(2)
                           return False
           elif event.type == pygame.QUIT:
               quitgame()
if __name__=="_
               _main__":
    askquestion()
###----NEWFILE
           FILE: logic.py
MODIFIED: 08/12/2015
STATUS: Complete
FILE DESCRIPTION:
    The logic.py file is responsible for the game logic and behavour. It includes
    functions used to draw the board, validate and draw player moves, determine
   outcome and quit the game.
USAGE:
    This file is not meant to be run independently. It serves as the codebase for
the
   aforementioned functions and is used by nearly all other game files. Should the
   be run on its own, it will prompt the user to run the TicTacProLauncher.py
file.
from main import *
from settings import *
def guitgame():
    FUNCTION NAME: quitgame()
    PARAMETERS: 0
    FUNCTION DESCRIPTION:
    Excecutes the correct procedure for closing the program.
    pygame.quit()
   sys.exit()
def gamewon(used):
    FUNCTION NAME: gamewon()
    PARAMETERS: 1
```

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TicTacToe Source Code
used (list; mandatory): the list representation of the board, containing either numbers 1-9, "x" or "o"
      FUNCTION DESCRIPTION:
            Decides whether the game is won taking in the used table which indicates
the current game state and checking if there are three marks of the same kind in a row. The
function return a tuple
            containing a boolean, corresponding to the state of the game, as its first
value and an integer,
            corresponding to the win combination, as the second.
      if used[0]==used[1] and used[1]==used[2]: return (True,1) elif used[3]==used[4] and used[4]==used[5]: return (True,2) elif used[6]==used[7] and used[7]==used[8]: return (True,3) elif used[0]==used[3] and used[3]==used[6]: return (True,4)
      elif used[1]==used[4] and used[4]==used[7]: return (True,5) elif used[2]==used[5] and used[5]==used[8]: return (True,6)
      elif used[0]==used[4] and used[4]==used[8]: return (True,7)
      elif used[2]==used[4] and used[4]==used[6]: return (True,8)
      else: return (False, 999)
def validmove(pos,used):
      FUNCTION NAME: validmove()
      PARAMETERS: 2
                         pos (tuple; mandatory): a tuple containing the coordinate of the
user mouse click (0-620, 0-690)

used (list; mandatory): the list representation of the board, containing either numbers 1-9, "x" or "o"
      FUNCTION DESCRIPTION:
            Checks the mouse position coordinates against the board "hitboxes" and
returns a boolean
            defining whether the click was in a valid location of a box.
      rickcheck(pos) # Rickageddon check.
      if pos[0] in range(10,200) and pos[1] in range(10,200): sqr=0 elif pos[0] in range(210,400) and pos[1] in range(10,200): sqr=1 elif pos[0] in range(410,600) and pos[1] in range(10,200): sqr=2 elif pos[0] in range(10,200) and pos[1] in range(210,400): sqr=3 elif pos[0] in range(210,400) and pos[1] in range(210,400): sqr=6 elif pos[0] in range(410,600) and pos[1] in range(410,600): sqr=6 elif pos[0] in range(410,200) and pos[1] in range(410,600): sqr=6
      elif pos[0] in range(10,200) and pos[1] in range(410,600): sqr=6 elif pos[0] in range(210,400) and pos[1] in range(410,600): sqr=7 elif pos[0] in range(410,600) and pos[1] in range(410,600): sqr=8
      else:
            return False
      if used[sqr] not in ["o","x"]:
                   return True
      else:
            return False
def rickcheck(pos):
      FUNCTION NAME: rickcheck()
      PARAMETERS: 1
                         pos (tuple; mandatory): a tuple containing the coordinate of the
user mouse click (0-620, 0-690)
      FUNCTION DESCRIPTION:
      Defines a super special move that rolls the screen!
      if pos[0] in range(580,610) and pos[1] in range(610,640):
                                                            Page 8
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TicTacToe Source Code
         cena=pygame.image.load("images/misc/cena.png")
pygame.image.save(screen, "images/misc/temp.png")
pygame.mixer.music.load("music/special.mp3")
pygame.mixer.music.play(-1)
          posit=(-200)
          num=10
          while num<40:
               if posit>500:
                   posit=(-200)
               screen.blit(rick,(posit,-50))
screen.blit(rick,(posit+num,50))
               screen.blit(rick,(posit+num*2,150))
screen.blit(rick,(posit+num*3,250))
               screen.blit(rick,(posit+num*4,350))
               if num>15:
                    screen.blit(rick,(posit,-50))
                    screen.blit(rick,(50,posit+num))
                    screen.blit(rick,(150,posit+num*2))
                   screen.blit(rick,(250,posit+num*3))
screen.blit(rick,(350,posit+num*4))
               pygame.display.flip()
               num+=0.5
               posit+=20
               time.sleep(0.2)
               ev = pygame.event.get()
               for event in ev:
                    if event.type == pygame.MOUSEBUTTONUP:
                        pos = pygame.mouse.get_pos()
screen.blit(rick,(pos[0]-50,pos[1]-50))
                         pygame.display.flip()
          pygame.mixer.music.pause()
          random.play()
          time.sleep(1.6)
          screen.blit(cena,(-350,-50))
          pygame.display.flip()
          time.sleep(4.4)
          pygame.mixer.music.unpause()
          temp=pygame.image.load("images/misc/temp.png")
screen.blit(pygame.image.load("images/misc/temp.png"),(0,0))
          pygame.display.flip()
def drawbox(turn,pos,used,images):
     FUNCTION NAME: drawbox()
     PARAMETERS: 4
turn (boolean; mandatory): a boolean value that determines whose turn it is; True for "x"; False for "o"
                    pos (tuple; mandatory): a tuple containing the coordinate of a
mouse click (0-620, 0-690)
                    used (list; mandatory): the list representation of the board,
containing either numbers 1-9, "x" or "o"
                    images (list; mandatory): a list that stores the game's current
image set for the board to use
     FUNCTION DESCRIPTION:
          Draws the game board and redraws it every time it is generated. It can
handle different
     image sets using the images list passed in as a parameter.
     if pos[0] in range(10,200) and pos[1] in range(10,200): # Top left box (7).
               screen.blit(images[1],(10,10))
               used[0]="x"
                                                Page 9
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TicTacToe Source Code
        else:
            screen.blit(images[2],(10,10))
            used[0]="o'
    elif pos[0] in range(210,400) and pos[1] in range(10,200): # Top center box
(8).
            screen.blit(images[1],(210,10))
            used[1]="x"
        else:
            screen.blit(images[2],(210,10))
            used[1]="o'
    elif pos[0] in range(410,600) and pos[1] in range(10,200): # Top right box (9).
        if turn:
            screen.blit(images[1],(410,10))
used[2]="x"
            screen.blit(images[2],(410,10))
            used[2]="o'
   elif pos[0] in range(10,200) and pos[1] in range(210,400): # Middle left box
(4).
            screen.blit(images[1],(10,210))
            used[3]="x"
        else:
            screen.blit(images[2],(10,210))
            used[3]="o'
   elif pos[0] in range(210,400) and pos[1] in range(210,400): # Middle center box
(5).
        if turn:
            screen.blit(images[1],(210,210))
used[4]="x"
        else:
            screen.blit(images[2],(210,210))
            used[4]="o"
   elif pos[0] in range(410,600) and pos[1] in range(210,400): # Middle right box
(6).
        if turn:
            screen.blit(images[1],(410,210))
            used[5]="x"
        else:
            screen.blit(images[2],(410,210))
            used[5]="o"
   elif pos[0] in range(10,200) and pos[1] in range(410,600): # Bottom left box
(1).
        if turn:
            screen_blit(images[1],(10,410))
            used[6]="x"
        else:
            screen.blit(images[2],(10,410))
            used[6]="o"
   elif pos[0] in range(210,400) and pos[1] in range(410,600): # Bottom center box
(2).
        if turn:
            screen.blit(images[1],(210,410))
used[7]="x"
        else:
            screen.blit(images[2],(210,410))
            used[7]="o"
   elif pos[0] in range(410,600) and pos[1] in range(410,600): # Bottom right box
(3).
        if turn:
            screen.blit(images[1],(410,410))
            used[8]="x"
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TicTacToe Source Code
        else:
            screen.blit(images[2],(410,410))
            used[8]="o"
    turn=not turn
    pygame.display.flip()
    return used
def drawline(wincombo,turn,images):
    FUNCTION NAME: drawline()
    PARAMETERS: 3
                wincombo (integer; mandatory): an integer that represents what
combination has been achieved
                turn (boolean; mandatory): a boolean value that determines whose
turn it is; True for "x"; False for "o"
                images (list; mandatory): a list that stores the game's current
image set for the board to use
    FUNCTION DESCRIPTION:
        When the game is won, this function creates the effect of the flashing
winning boxes.
    xw=images[3]
    ow=images[4]
    x=images[1]
    o=images[2]
                                # Creates the flashing effect according to the win
    for count in range (0,6):
pattern.
        if count/2==count//2:
            winsound.play()
            if wincombo==1:
turn:screen.blit(xw,(10,10)),screen.blit(xw,(210,10)),screen.blit(xw,(410,10))
else:screen.blit(ow,(10,10)),screen.blit(ow,(210,10)),screen.blit(ow,(410,10))
            elif wincombo==2:
   if
turn:screen.blit(xw,(10,210)),screen.blit(xw,(210,210)),screen.blit(xw,(410,210))
else:screen.blit(ow,(10,210)),screen.blit(ow,(210,210)),screen.blit(ow,(410,210))
            elif wincombo==3:
turn:screen.blit(xw,(10,410)),screen.blit(xw,(210,410)),screen.blit(xw,(410,410))
else:screen.blit(ow,(10,410)),screen.blit(ow,(210,410)),screen.blit(ow,(410,410))
            elif wincombo==4:
turn:screen.blit(xw,(10,10)),screen.blit(xw,(10,210)),screen.blit(xw,(10,410))
else:screen.blit(ow,(10,10)),screen.blit(ow,(10,210)),screen.blit(ow,(10,410))
            elif_wincombo==5:
turn:screen.blit(xw,(210,10)),screen.blit(xw,(210,210)),screen.blit(xw,(210,410))
else:screen.blit(ow,(210,10)),screen.blit(ow,(210,210)),screen.blit(ow,(210,410))
            elif wincombo==6:
turn:screen.blit(xw,(410,10)),screen.blit(xw,(410,210)),screen.blit(xw,(410,410))
                                       Page 11
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else:screen.blit(ow,(410,10)),screen.blit(ow,(410,210)),screen.blit(ow,(410,410))
            elif wincombo==7:
turn:screen.blit(xw,(10,10)),screen.blit(xw,(210,210)),screen.blit(xw,(410,410))
else:screen.blit(ow,(10,10)),screen.blit(ow,(210,210)),screen.blit(ow,(410,410))
            elif_wincombo==8:
turn:screen.blit(xw,(410,10)).screen.blit(xw,(210,210)).screen.blit(xw,(10,410))
else:screen.blit(ow,(410,10)),screen.blit(ow,(210,210)),screen.blit(ow,(10,410))
        else:
            if wincombo==1:
turn:screen.blit(x,(10,10)),screen.blit(x,(210,10)),screen.blit(x,(410,10))
else:screen.blit(0,(10,10)),screen.blit(0,(210,10)),screen.blit(0,(410,10))
            elif wincombo==2:
turn:screen.blit(x,(10,210)),screen.blit(x,(210,210)),screen.blit(x,(410,210))
else:screen.blit(o,(10,210)),screen.blit(o,(210,210)),screen.blit(o,(410,210))
            elif wincombo==3:
turn:screen.blit(x,(10,410)),screen.blit(x,(210,410)),screen.blit(x,(410,410))
else:screen.blit(o,(10,410)),screen.blit(o,(210,410)),screen.blit(o,(410,410))
            elif wincombo==4:
turn:screen.blit(x,(10,10)),screen.blit(x,(10,210)),screen.blit(x,(10,410))
else:screen.blit(0,(10,10)),screen.blit(0,(10,210)),screen.blit(0,(10,410))
            elif wincombo==5:
turn:screen.blit(x,(210,10)),screen.blit(x,(210,210)),screen.blit(x,(210,410))
else:screen.blit(o,(210,10)),screen.blit(o,(210,210)),screen.blit(o,(210,410))
            elif wincombo==6:
turn:screen.blit(x,(410,10)),screen.blit(x,(410,210)),screen.blit(x,(410,410))
else:screen.blit(o,(410,10)),screen.blit(o,(410,210)),screen.blit(o,(410,410))
            elif wincombo==7:
turn:screen.blit(x,(10,10)),screen.blit(x,(210,210)),screen.blit(x,(410,410))
else:screen.blit(o,(10,10)),screen.blit(o,(210,210)),screen.blit(o,(410,410))
            elif wincombo==8:
turn:screen.blit(x,(410,10)),screen.blit(x,(210,210)),screen.blit(x,(10,410))
else:screen.blit(o,(410,10)),screen.blit(o,(210,210)),screen.blit(o,(10,410))
        pygame.display.flip()
```

```
TicTacToe Source Code
```

```
time.sleep(0.5)
if __name__=="__main__":
      print("Please launch the game from the TicTacProLauncher.py file.")
###----NEWFILE
FILE: Main.py
MODIFIED: 15/11/2015
STATUS: Complete
FILE DESCRIPTION:
The Main.py file is the central state for the game, initilises the game and
all it's images and features, it also launches the splash screen when booted.
#installing all the modules required for this game
try:
      module="Time"
     import time
module="Sys"
      import sys
     module="Pygame"
     import pygame
module="Math"
      import math
     module="os
import os
#if none of these work then it will throw an error and tell you what you need
      print("Error - You don't have the required modules installed!")
      print("Please install Module '{0}'! ".format(module))
      for count in range(0,50000000):
           pass
      raise SystemExit
pygame.init()
#game wide initalistion, starts all the relevant aspects to the game and loads the
standard images
pygame.display.set_icon(pygame.image.load("images/misc/icon.png"))
screen=pygame.display.set_mode((610, 650))
clock = pygame.time.Clock()
images=[
pygame.image.load("images/classic/board.png"),
pygame.image.load('images/classic/x.png'),
pygame.image.load('images/classic/o.png'),
pygame.image.load("images/classic/xwon.png"),
pygame.image.load("images/classic/owin.png")
rick=pygame.image.load("images/misc/rick.png")

rick=pygame.image.load("images/misc/rick.png")

rick=pygame.image.load("images/misc/rick.png")
pygame.display.set_caption("TicTacPro Game","TicTacPro")
#all sound files from sounddogs.com royalty free and some editied by me
pygame.mixer.music.load("music/harder.mp3")
clicksound=pygame.mixer.Sound("music/fx/click.wav")
winsound=pygame.mixer.Sound("music/fx/loser.wav")
losersound=pygame.mixer.Sound("music/fx/loser.wav")
nosound=pygame.mixer.Sound("music/fx/no.wav")
random=pygame.mixer.Sound("music/fx/random.wav")
mainmenuimg=pygame.image.load("images/menu/mainmenu.png")
#imports each file so the functions can be called and run in this program
```

```
try:
    from offline2p import *
    from offline1p import *
    from online import *
    from achievements import *
    from settings import '
    from firstgo import *
    from settings import *
    from logic import *
#if any files are missing will let you know what is missing
except ImportError:
    print("Error - You're missing game files!")
print("Please download zip file again!")
    for count in range(0,50000000):
        pass
    raise SystemExit
def mainmenu(images, host="no", port=0):
"""Runs the main menu, it opens the main menu, and allows you to access the rest of the game from here"""
    q = False
difficulty="medium"
    while not q:
        pygame.event.clear()
        screen=pygame.display.set_mode((610, 650))
        screen.blit(mainmenuimg,(0,0))
        pygame.draw.rect(screen, (64,0,64), (0,610,650,50), 0)
        pygame.display.flip()
        ev = pygame.event.get()
        #if an event happens such as a keypress or mouse click it will run through
this code
        for event in ev:
             if event.type == pygame.QUIT:
                 quitqame()
             if event.type == pygame.MOUSEBUTTONUP:
                 pos = pygame.mouse.get_pos()
                 pygame.display.flip()
                 #checks whether the mouse click was on a button, which i have
defined by coordinates
                 if pos[0] in range(137,560) and pos[1] in range(132,180):
                         host == "no" and port == 0:
                          print("Online game play is disabled.")
                          time.sleep(1)
                     else:
                 online(images, host, port)
elif pos[0] in range(50,485) and pos[1] in range(210,275):
                     #runs the code that asks who goes first
                     whosturn=askquestion()
                     #launches the offline 1p state
                     offline1p(difficulty,whosturn,images)
                 elif pos[0] in range(50,485) and pos[1] in range(290,350):
                     offline2p(images)
                 elif pos[0] in range(50,485) and pos[1] in range(370,430):
                     possimages=settingmenu()
                     #if the stlye is changed then this code will run, changing what
images the program uses
                     if possimages[0]!=None:
                          difficulty=possimages[0]
                     elif possimages[1]!=None:
                          images=possimages[1]
                 elif pos[0] in range(50,485) and pos[1] in range(450,515):
                                         Page 14
```

```
TicTacToe Source Code achievementsview()
```

```
elif pos[0] in range(540,595) and pos[1] in range(10,50):
    #quits the game and leaves the loop
                         quitgame()
                         q=True
if __name__=="__main__":
     #this generates the splash screen for the program, this is run after the
loading code as splash screens are traditionally used for that purpose and that's what we're replicating
     pygame.display.set_icon(pygame.image.load("images/misc/icon.png"))
os.environ['SDL_VIDEO_CENTERED'] = '1'
     sega=pygame.mixer.Sound("music/fx/sega.wav")
     sega.play()
     screen = pygame.display.set_mode((200,200),pygame.NOFRAME)
pygame.Surface([640,480], pygame.SRCALPHA, 32)
splash=pygame.image.load("images/misc/splash.png")
     screen.blit(splash,(-30,-200))
     pygame.display.flip()
     time.sleep(2)
     pygame.display.set_icon(pygame.image.load("images/misc/icon.png"))
     screen=pygame.display.set_mode((610, 650))
     if len(sys.argv) > 1: # If the game was started through the launcher, pass the
host and port from the arguments variable.
          mainmenu(images, sys.argv[1], int(sys.argv[2]))
     else: # If the game was started by opening the main.py file, show the following
message and exit the game.

#print("Start the game using the TicTacProLauncher.py file.")
          #debug
          mainmenu(images, "no", 0)
          time.sleep(5)
###----NEWFILE
.. .. ..
FILE: offline1p.py
MODIFIED: 07/12/2015
STATUS: Complete
FILE DESCRIPTION:
The offline1p.py file is the one-player state that uses AI for deciding where
the computer should play according to the game difficulty.
from main import *
from logic import *
from achievements import *
from AI import *
import random, time
def offline1p(difficulty, turn, images):
     FUNCTION NAME: offline1p
     PARAMETERS: 3
difficulty (string; mandatory): determines the gameplay of the computer using AI; the allowed values are "easy", "medium", "hard" turn (boolean; mandatory): determines who makes the first move; if True, the user goes first; if False, the computer goes first
images (list; mandatory): passes in the list of images used to depict the board; this list is determined by the style setting in the settings menu
                                                Page 15
```

```
FUNCTION DESCRIPTION:
        This is the main function that runs the offline single-player state of the
game.
        It begins by defining the game window, drawing the empty game board and
playing
        the background music. It then runs the main loop which is responsible for
giving
        turns to the two players, validating those moves and deciding whether the
game
        has been won or not.
        For the computer's moves, the loop goes through a sequence of functions
        the most appropriate move according to the difficulty level. Look at AI.py
for more
        details.
    screen=pygame.display.set_mode((610, 650))
    pygame.mixer.music.play(-1)
    screen.blit(images[0],(0,0))
used=[7,8,9,4,5,6,1,2,3]
                                # Defines the list of squares used to hold the
players' moves.
    pygame.display.flip()
    count=0 # Initiates a count of the moves made in this instance of the game.
    isgamewon=(False,9)
    while count<9 and not isgamewon[0]: # Main loop.
        ev = pygame.event.get()
        for event in ev:
    print("")
                         # If there is an old message in the status bar, remove it.
                         # User's move.
                 if event.type == pygame.MOUSEBUTTONUP:
                     pos = pygame.mouse.get_pos()
                     clicksound.play()
                     valid=validmove(pos,used)
                     if valid:
                         drawbox(turn,pos,used,images)
                         isgamewon=gamewon(used)
                         count+=1
                         if isgamewon[0]:
                              drawline(isgamewon[1],turn,images)
                              break
                         turn=not turn
                     else:
                         print("That is not a valid move.")
                         nosound.play()
            elif not turn: # Computer's move.
   if difficulty == "easy":
                     pos = AItakeRandom(used)
                 elif difficulty == "medium":
                     pos = None
                     while pos is None:
                         pos = AIwinNext(used)
                         if pos is not None:
                             break
                         pos = AiblockNext(used)
                         if pos is not None:
                              break
                         pos = AItakeRandom(used)
                 elif difficulty == "hard":
                     pos = None
                     while pos is None:
                         pos = AIwinNext(used)
                                        Page 16
```

```
TicTacToe Source Code
                         if pos is not None:
                              break
                         pos = AIblockNext(used)
if pos is not None:
                              break
                         pos = AItakeCorner(used)
                         if pos is not None:
                              break
                         pos = AItakeCentre(used)
                         if pos is not None:
                              break
                         pos = AItakeRandom(used)
                 valid=validmove(pos,used)
                 if valid:
                     clicksound.play()
                     drawbox(turn,pos,used,images)
                     isgamewon=gamewon(used)
                     count+=1
                     if isgamewon[0]:
                         drawline(isgamewon[1],turn,images)
                         break
                     turn=not turn
                 else:
                     pass
                                            # Allows closing the game window with
             if event.type == pygame.QUIT:
the X button.
                 quitgame()
    if isgamewon[0]:
        if turn:
            winner="1"
             print("The winner is Player {0}!".format(winner))
             time.sleep(2)
             achievements("won")
        else:
             winner="2"
            print("The winner is Player {0}!".format(winner))
time.sleep(2)
            achievements("lost")
    else:
        losersound.play()
        print("The game is a draw!")
time.sleep(2)
        achievements("draw")
    pygame.mixer.music.fadeout(2000)
    time.sleep(2)
if __name__=="__main__":
    offline1p("hard", True, images)
###----NEWFILE
           FILE: Offline2p.py
MODIFIED: 15/11/2015
STATUS: Complete
FILE DESCRIPTION:
the Offline2p.py file is the 2 player offline state of the Tic Tac Toe game, allowing 2 players to play against offline on a single system.
```

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11 11 11

```
from main import *
from logic import *
def offline2p(images):
    pygame.event.clear()
"""runs the offline 2 player iteration of the game"""
    #sets up the screen for running the offline2p gamemode
    screen=pygame.display.set_mode((610, 650))
    pygame.mixer.music.play(-1)
screen.blit(images[0],(0,0))
used=[7,8,9,4,5,6,1,2,3]
pygame.display.flip()
    count=0
    turn = True
    isgamewon=(False,9)
    while count<9 and not isgamewon[0]:
         if turn:
             print("It is Player 1's turn.")
         else:
             print("It is Player 2's turn.")
         ev = pygame.event.get()
         for event in ev:
             #checks where you click
             if event.type == pygame.MOUSEBUTTONDOWN:
                  pos = pygame.mouse.get_pos()
                  valid=validmove(pos,used)
                  if valid:
                      #if the input is in a valid position then it will run this code
clicksound.play()
                      drawbox(turn,pos,used,images)
                      isgamewon=gamewon(used)
                      count+=1
                      #isgamewon is a tuple (bool, string of "player 1" or 2"
                      if isgamewon[0]:
                           drawline(isgamewon[1],turn,images)
                           break
                      turn=not turn
                  else:
                      nosound.play()
                      print("That is not a valid move.")
             elif event.type == pygame.QUIT:
                  quitgame()
    #this runs when the game is over, either the max number of moves have happened
    #or someone has won
if isgamewon[0]:
         #works out who won, runs the corresponding code
         if turn:
             winner = "1"
             print("The winner is Player {0}!".format(winner))
         else:
             winner = "2"
             print("The winner is Player {0}!".format(winner))
    else:
         losersound.play()
         print("The game is a draw!")
time.sleep(2)
         achievements("draw")
    pygame.mixer.music.fadeout(2000)
    time.sleep(2)
if ___name__=="__main___":
```

```
offline2p(images)
###----NEWFILE
FILE: Online.py
MODIFIED: 15/11/2015
STATUS: Complete
FILE DESCRIPTION:
the Online.py file is the online version of the tictactoe game, it allows communication between 2 machines through a server, which sends commands for not only board positions but also the chat, which allows text communication
between the 2 clients
includes chat
from main import *
from logic import *
from chat import *
from firstgo import *
import socket, select, pickle, logging
class GameClient():
    def __init__(self, host="localhost", port=12341):
         self.client = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
         self.client.connect((host, port))
         self.messages = []
        self.recvmessages = []
    def shutdown(self):
         self.client.shutdown(1)
         self.client.close()
    def send_message(self, msg):
         msg = pickle.dumps(msg)
         self.messages.append(msg)
    def recv_message(self):
         if self.recvmessages:
             return pickle.loads(self.recvmessages.pop(0))
    def poll(self):
read, write, error = select.select ( [self.client], [self.client],
[self.client], 0 )
         for conn in read:
             newmsg = self.client.recv(1024)
             if newmsq:
                 self.recvmessages.append(newmsg)
         for conn in write:
             for i in self.messages:
                 conn.send(i)
                 self.messages.remove(i)
def online(images, host, port):
    used = [7, 8, 9, 4, 5, 6, 1, 2, 3]
    count = 0
    isgamewon = (False, 9)
    chat=[]
```

```
TicTacToe Source Code
displaystring=""
try:
    gamecli = GameClient(host, port)
    myturn = None
    while True:
         if myturn is None:
             myturn = askquestion()
             gamecli.send_message(myturn)
         gamecli.poll() # Send and receive messages between opponents.
newmsg = gamecli.recv_message()
         if myturn is not None and newmsg is not None:
             if myturn == newmsg:
                 print("Both players answered correctly. Try again.")
                 time.sleep(2)
                 myturn = None
             else:
                 turn = myturn
                 break
    screen = pygame.display.set_mode((900, 650))
    pygame.mixer.music.play(-1)
screen.blit(images[0], (0, 0))
    pygame.display.flip()
    while True:
         ev = pygame.event.get()
         for event in ev:
             if turn and event.type == pygame.MOUSEBUTTONUP:
                  pos = pygame.mouse.get_pos()
                 clicksound.play()
valid = validmove(pos, used)
                 if valid:
                      gamecli.send_message(pos)
                      drawbox(turn, pos, used, images)
                      isgamewon = gamewon(used)
                      count += 1
                      if isgamewon[0]:
                           drawline(isgamewon[1], turn, images)
                          break
                      turn = not turn
                 else:
                      print("That is not a valid move.")
                      nosound.play()
             elif event.type == pygame.KEYDOWN:
                  if event.key == 13:
                      if displaystring!="":
                          chat.insert(0,("You",displaystring))
gamecli.send_message(displaystring)
                      displaystring=""
                      drawlist(chat)
                 else:
                      displaystring, chat=chatinput(event.key, displaystring, chat)
             elif event.type == pygame.QUIT:
                 quitgame()
         gamecli.poll() # Send and receive messages between opponents.
         newmsg = gamecli.recv_message()
         if not turn and isinstance(newmsg, tuple):
             drawbox(turn, newmsg, used, images)
             clicksound.play()
                                      Page 20
```

```
TicTacToe Source Code
                isgamewon = gamewon(used)
                count += 1
                if isgamewon[0]:
                    drawline(isgamewon[1], turn, images)
                    break
                turn = not turn
            if isinstance(newmsg, str):
    chat.insert(0,("Opponent",newmsg))
                drawlist(chat)
            if count == 9:
                break
        if isgamewon:
            if turn:
                print("You won! Congratulations!")
                time.sleep(2)
                achievements("won")
            else:
                print("Better luck next time!")
                time.sleep(2)
                achievements("lost")
        else:
            losersound.play()
            print("The game is a draw!")
time.sleep(2)
            achievements("draw")
        pygame.mixer.music.fadeout(2000)
        time.sleep(2)
    finally:
        gamecli.shutdown()
if __name__=="__main__":
    online(images, "localhost", 12341)
###----NEWFILE
FILE: server.py
MODIFIED: 23/11/2015
STATUS: debug
FILE DESCRIPTION:
    The server.py file adds the functionality of playing multiplayer online games
on a local network.
    Events during the execution of the file will be logged to events.log.
    The server.py file has to reside on the server computer to which clients will
connect.
import socket, select, logging
class_servergo():
    CLASS NAME: servergo()
    CLASS DESCRIPTION:
        Initializes the server needed to host an online multiplayer game of
TicTacPro. Makes use of a
        TCP/IP sockets for the client-server connection. This server acts as a
bridge between the
        two clients, i.e. sends information from one to the other. No actions are
                                      Page 21
```

```
TicTacToe Source Code
performed on the data
    while travelling to and from the server.
    def ___init__(self, ipaddr = "localhost", port = 12341):
        FUNCTION NAME: ___init___
        PARAMETERS: 2
                     ipaddr (string; optional; defaults to "localhost"): the server
IP address which will host client connections port (integer; optional; defaults to 12341): the socket port
which clients will connect to
        FUNCTION DESCRIPTION:
             Initializes the server connection with the default parameters unless
others are provided.
        self.connections = [] # Declare a list that will hold all connections.
        self.server = socket.socket(socket.AF_INET, socket.SOCK_STREAM) # Create an
IPv4 TCP socket.
        self.server.bind((ipaddr, port))
                                              # Bind the socket to the provided host
and port.
                                  # Accept a maximum of 2 client connections.
        self.server.listen(2)
        hostname=str(socket.gethostbyname(socket.gethostname()))
print("TicTacPro server started on host " + hostname + "
str(port))
        # Informs the user of the host IP address and the port number.
        #Clients must use this data to connect in order to play multiplayer online. print("")
    def shutdown(self):
        FUNCTION NAME: shutdown()
        PARAMETERS: 0
        FUNCTION DESCRIPTION:
             Closes the connection to each client and the completely shuts down the
server. No connection to the server can be established afterwards.
        for conn in self.connections:
             conn.close()
        self.server.shutdown(1)
        self.server.close()
    def play(self):
        FUNCTION NAME: play()
        PARAMETERS: 0
        FUNCTION DESCRIPTION:
             Accepts new connections and appends them to the connection list
(self.connections).
            Transfers information from one client to the other.
        read, write, error = select.select(self.connections+[self.server],
self.connections, self.connections, 0) # Get the list of socke
        for conn in read:
             if conn is self.server: # Handle new clients connecting to the server.
                 c, addr = conn.accept()
                 self.connections.append(c)
                 print("New client connected: " + str(addr))
                 data = conn.recv(1024)
                 if not data: # If no data is received, the client has disconnected.
Close the connection and end the online game.
```

```
TicTacToe Source Code
                     conn.close()
                     self.shutdown()
                elif data: # If data is received, send it to the other client. for client in self.connections:
                         if client != conn:
                             try:
                                 client.send(data)
                             except Exception as e:
                                 print("Could not send to " + str(conn))
                                  logging.error("Could not send to " + str(conn) + "
Exception details: " + str(e))
if __name__ == "__main__":
logging.basicConfig(filename="events.log", format="%(asctime)s [server.py] %(message)s", datefmt="%Y/%m/%d %I:%M:%S %p") # Event logging configuration.
    try:
        server = servergo()
        while True: # Keep server alive.
            server.play()
    except Exception as e:
        logging.exception(str(e)) # Log error to file.
    finally:
        server.shutdown()
###----NEWFILE
            FILE: Settings.py
MODIFIED: 15/11/2015
STATUS: Complete
FILE DESCRIPTION:
the Settings.py file is the state in which the program is changing visual
and audio settings about the game, such as the style or the music or the
difficulty.
from main import *
from logic import *
#0-board
#1-x
#2-o
#3-xwin
#4-owin
def print(text,x=35,y=620):
    FUNCTION NAME: print()
    PARAMETERS: 3
                 text (string; mandatory): the output text intended to be shown to
the user
                x (integer; optional): the X coordinate of the top left corner of
the text output
                y (integer; optional): the Y coordinate of the top left corner of
the text output
    FUNCTION DESCRIPTION:
        Allows drawing text anywhere on the screen via the coordinates of the top
left
        corner of the text displayed. If no coordinates are passed in, it defaults
to the bottom left of
        the screen, which is designated as the display bar section. Has to be
defined here do
        to some unknown bug.
```

```
TicTacToe Source Code
    pygame.draw.rect(screen, (64,0,64), (0,610,650,50), 0)
font = pygame.font.Font(None, 32)
textg = font.render(str(text), 4, (255, 255, 255))
    screen.blit(textg, (x,y))
pygame.display.flip()
def settingmenu():
    settingsmenu=pygame.image.load("images/menu/settings/settingsmenu.png")
    q=False
print("UN")
while not q:
         #display menu screen
         screen.blit(settingsmenu,(0,0))
         pygame.display.flip()
         ev = pygame.event.get()
         #EDP
         for event in ev:
              if event.type == pygame.MOUSEBUTTONUP:
                  #pos is the coords for the mouse click
                  pos = pygame.mouse.get_pos()
                  #chooses which menu opens
                  if pos[0] in range(70,260) and pos[1] in range(180,320):
                       images=stylemenu()
                  elif pos[0] in range(350,540) and pos[1] in range(185,320):
                       songmenu()
                  elif pos[0] in range(70,260) and pos[1] in range (380,510): difficulty=difficultymenu()
                  elif pos[0] in range(23,204) and pos[1] in range(540,600):
                       #return nothing and the game will continue to use whatever
                       #images are already loaded
                       try:
                           return (difficulty,images)
                       except:
                           try:
                                return (difficulty, None)
                           except:
                                try:
                                     return (None, images)
                                except:
                                     return (None, None)
def songmenu():
    songmenu=pygame.image.load("images/menu/settings/songmenu.png")
    screen.blit(songmenu,(0,0))
    pygame.display.flip()
    q=False
    while not q:
         ev = pygame.event.get()
         for event in ev:
              if event.type == pygame.MOUSEBUTTONUP:
                  pos = pygame.mouse.get_pos()
                  if pos[0] in range(70,260) and pos[1] in range(180,320):
                       print("Music Changed - Harder!")
```

pygame.mixer.music.load("music/harder.mp3")

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elif pos[0] in range(350,540) and pos[1] in range(180,320):
 print("Music Changed - Lucky!")

```
TicTacToe Source Code
                      pygame.mixer.music.load("music/lucky.mp3")
                 elif pos[0] in range(70,260) and pos[1] in range (380,510):
    print("Music Changed - Nostalgia!")
                      pygame.mixer.music.load("music/oldschool.mp3")
                 elif pos[0] in range(350,540) and pos[1] in range(380,510):
                      print("Music Changed - Oh, Christmas Tree!")
                      pygame.mixer.music.load("music/christmas.mp3")
                 elif pos[0] in range(23,204) and pos[1] in range(540,600): # Back
button.
                      q=True
def difficultymenu():
    difficultymenuimg=pygame.image.load("images/menu/settings/difficultymenu.png")
    screen.blit(difficultymenuimg, (0,0))
    pygame.display.flip()
    q=False
    while not q:
         ev = pygame.event.get()
         for event in ev:
             if event.type == pygame.MOUSEBUTTONUP:
                 pos = pygame.mouse.get_pos()
             #top left button
                 if pos[0] in range(75,260) and pos[1] in range(190,320):
                      print("Difficulty set - Easy")
difficulty="easy"
                 elif pos[0] in range(350,540) and pos[1] in range(185,320):
    print("Difficulty set - Medium")
    difficulty="medium"
                 elif pos[0] in range(75,260) and pos[1] in range(370,510):
                      print("Difficulty set - Hard")
difficulty="hard"
                 elif pos[0] in range(50,140) and pos[1] in range(560,590):
                      pass
                      try:
                          return difficulty
                      except:
                          return None
                 elif event.type == pygame.QUIT:
                      quitgame()
def stylemenu():
    stylesmenu=pygame.image.load("images/menu/settings/stylemenu.png")
    screen.blit(stylesmenu,(0,0))
    pygame.display.flip()
    q=False
    while not q:
         ev = pygame.event.get()
         for event in ev:
             if event.type == pygame.MOUSEBUTTONUP:
                 pos = pygame.mouse.get_pos()
             #top left button
                 if pos[0] in range(30,200) and pos[1] in range(160,300):
                      print("Board Loaded - Classic Board")
                      #the game pulls images from the list, change the content
                      #of the list, the images used changes, for ease of use
                      images=[
```

```
TicTacToe Source Code
pygame.image.load("images/classic/board.png"),
pygame.image.load('images/classic/x.png'),
pygame.image.load('images/classic/o.png'),
pygame.image.load("images/classic/xwon.png"),
pygame.image.load("images/classic/owin.png")
                          elif pos[0] in range(380,510) and pos[1] in range(160,300):
                                print("Board Loaded - Test Board")
                                images=[
                                pygame.image.load("images/test/board.png"),
pygame.image.load('images/test/x.png'),
pygame.image.load('images/test/o.png'),
pygame.image.load("images/test/xwon.png"),
pygame.image.load("images/test/owin.png")
                          elif pos[0] in range(30,200) and pos[1] in range(370,510):
                                print("Board Loaded - Christmas Board")
                                 images=[
                                pygame.image.load("images/christmas/board.png"),
pygame.image.load('images/christmas/x.png'),
pygame.image.load('images/christmas/o.png'),
pygame.image.load("images/christmas/xwon.png"),
                                pygame.image.load("images/christmas/owin.png")
                          elif pos[0] in range(350,510) and pos[1] in range(370,510):
    print("Board Loaded - Mushroom Board")
                                pygame.image.load("images/mushroom/board.png"),
pygame.image.load('images/mushroom/x.png'),
pygame.image.load('images/mushroom/o.png'),
pygame.image.load("images/mushroom/xwon.png"),
                                pygame.image.load("images/mushroom/owin.png")
                          elif pos[0] in range(23,204) and pos[1] in range(540,600):
                                try:
                                       return images
                                except:
                                       return None
if __name__=="__main__":
      settingmenu()
###----NEWFILE
FILE: TicTacProLauncher.py
MODIFIED: 15/11/2015
STATUS: Complete
FILE DESCRIPTION:
      The TicTacToeLauncher.py file is the bootstrap for the game. This is the file
      that should be used to start the game. It prompts the user for a host name and port number port if he wishes to play the game online and starts the game with
      disabled online multiplayer should no host and port data be provided.
      Open the file and follow the prompts.
```

```
import os, time, sys
def valYN(prompt):
    while True:
         value = input(prompt).upper()
         if value not in ["Y", "N"]:
             print("Please enter Y or N according to your answer.")
             continue
         else:
             return value
def valhost(prompt):
    while True:
         value = input(prompt)
if " " in value:
             print("Host cannot contain spaces.")
             continue
         else:
             return value
def valport(prompt):
    while True:
         try:
             value = int(input(prompt))
             break
         except ValueError:
             print("Insert numbers only.")
    return str(value) # Convert to string in order to pass as sys argument.
def startGame(host, port):
         if sys.version_info[0] < 3:
                  os.system("python3 main.py " + host + " " + port) # If the computer
has both Python 2 and Python 3
                  #installed, this will start the game under Python 3.
             except:
                  raise OSError("Please install Python 3 to play the game.")
         elif sys.version_info[0] == 3:
os.system("main.py" + host + "" + port)
            _ == "__main__":
if __name_
    =======""
    print("We are preparing the TicTacPro GUI for you.")
ans1 = valYN("Before we start, we need to know whether you will want to play
online. (Y/N)")
if ans1 == "Y":
         print()
         print("In order to play in online mode please provide the host name and the
port number you will be connecting to.")
         host = valhost("Host: ")
port = valport("Port: ")
         print()
print("TicTacPro will now initiate with enabled online multiplayer on host
" + host + " and port " + port)
         time.sleep(3)
    startGame(host, port)
elif ans1 == "N":
         print("You have chosen to not play online during this session.")
print("TicTacPro will now initiate with disabled online multiplayer.")
                                           Page 27
```

startGame("no", "0") ###----NEWFILE -----Intial File-----This is a file built by Jiminy Haynes before finalising the plan for the TicTacToe game, it is a line based GUI and was made to test concepts and understand the game mechanics better import time import msvcrt import os os.system("mode con cols=50 lines=28") def draw_board(box): print("-"*49) for count2 in range(0,3): for count in range(0,7): $print("|\{0\}|\{1\}|\{2\}|".format(box[count2][0][count],box[count2][1][count],box[count],box[count2][1][count],box[count],bo$][2][count])) print("-"*49) def generate_X(): x0=(" x x1=(" x2=(" Х x3=(" Χ x4=(" Х x5=(x6=(" x x=[x0,x1,x2,x3,x4,x5,x6]return x o4=(" o5=(" Х Х o6=(" o=[00,01,02,03,04,05,06]return o def generate_B(): b0=(" b1=(" b2=(" b3=(" b4 = 0b5=(`" b=[b0,b1,b2,b3,b4,b5,b6]return b box_x=generate_x() box_o=generate_0() box_b=generate_B()

def generate_board(board,command):

```
#command 0 = player
#command 1 = y axis
#command 2 = x axis
     if command[0]=="x":
     board[command[1]][command[2]]=box_x
elif command[0]=="o":
          board[command[1]][command[2]]=box_o
     draw_board(board)
def intial_generate_board():
    line1=[box_b,box_b,box_b]
     line2=[box_b,box_b,box_b]
     line3=[box_b,box_b,box_b]
     board=[line1,line2,line3]
     draw_board(board)
     return board
def get_user_move():
     valid=False
     while not valid:
          try:
               #user_move=int(input())
               user_move=int(msvcrt.getch())
               if user_move==7:
move="a1"
               elif user_move==8:
move="a2"
               elif user_move==9:
move="a3"
               elif user_move==4:
                    move="b1'
               elif user_move==5:
    move="b2"
               elif user_move==6:
    move="b3"
               elif user_move==1:
__move="c1"
               elif user_move==2:
                    move="c2"
               elif user_move==3:
    move="c3"
               valid=True
          except ValueError:
               print("That's not a valid input!")
     return move
def generate_command(board,countplayer):
     while countplayer!=0:
          if countplayer//2==countplayer/2:
    print("Player Two (X)!")
    player="x"
          else:
               print("Player One (0)!")
player="0"
          countplayer-=1
          valid=False
          while not valid:
               coord=get_user_move()
```

```
TicTacToe Source Code
                if coord[0].lower()=="a":
                     yaxis=0
                     coord[0].lower()=="b":
                yaxis=1
elif coord[0]=="c":
                     yaxis=2
                     print("FAIL")
                command=(player, yaxis, (int(coord[1])-1))
                valid=True
                                                                                       "):
                if board[command[1]][command[2]][0]!=("
                     print("That is not a valid move!"
valid=False
           return command, countplayer
def generate_combos():
    combo1=["00","01","02"]
    combo2=["00","10","20"]
    combo3=["02","12","22"]
    combo4=["20","21","22"]
    combo5=["01","11","21"]
    combo6=["10","11","12"]
    combo7=["00","11","22"]
    combo8=["00","11","22"]
     combo8=["02","11","20"
     combos=[combo1,combo2,combo3,combo4,combo5,combo6,combo7,combo8]
     return combos
def game_won(gamewon,combos,board):
      for count in range(0,8):
board [int(combos[count][0][0])] [int(combos[count][0][1])] [0] ==
board [int(combos[count][1][0])] [int(combos[count][1][1])] [0] and
                board [int(combos[count][1][0])] [int(combos[count][1][1])] [0] ==
board [int(combos[count][2][0])] [int(combos[count][2][1])] [0] and
                board [int(combos[count][2][0])] [int(combos[count][2][1])] [0] == ("x)
             x ")):
                     gamewon=("Player 2",True)
           elif(
                board [int(combos[count][0][0])] [int(combos[count][0][1])] [0] ==
board [int(combos[count][1][0])] [int(combos[count][1][1])] [0] and
board [int(combos[count][1][0])] [int(combos[count][1][1])] [0] ==
board [int(combos[count][2][0])] [int(combos[count][2][1])] [0] and
                board [int(combos[count][2][0])] [int(combos[count][2][1])] [0] == ("
")):
     X
                     gamewon=("Player 1",True)
     return gamewon
def winstate(gamewon,board):
     draw_board(board)
     q=True
     print()
print("{0} Has won!".format(gamewon[0]))
     time.sleep(3)
     return q
def losestate(board):
     draw_board(board)
     print()
     print("No one won!")
```

```
time.sleep(3)
     q=True
     return q
def main():
    q=False
     countplayer=9
     combos=generate_combos()
    gamewon=("No One",False)
board=intial_generate_board()
print("Welcome to Tic Tac Pro!")
while not q:
    if countplayer!=0:
               command, countplayer=generate_command(board, countplayer)
               generate_board(board,command)
               gamewon=game_won(gamewon,combos,board)
               print()
               if gamewon[1]==True:
                   q=winstate(gamewon,board)
          else:
               gamewon=game_won(gamewon,combos,board)
               if gamewon[1]==True:
                   q=winstate(gamewon,board)
                   q=losestate(board)
     print("Thanks for playing!")
     time.sleep(3)
main()
```