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/home/runner/work/Tanksta//Tanksta//Project/bullet.py

```
def __init__(self, coordonates, angle, puissance):
     puissance = puissance * 19
     self.image = pygame.image.load(
       directory + 'assets/objects/tank_bullet5.png')
     self.origin_image = self.image
     self.rect = coordonates
     self.image = pygame.transform.rotate(self.origin_image, angle)
     self.angle = angle
     self.damage = 20
     self.puissance = puissance
     self.vx = puissance * math.cos(math.radians(angle))
     self.vy = puissance * math.sin(math.radians(angle))
     self.ax = 0 # puissance # vent
     self.ay = -9.8
     self.x = self.rect[0]
     self.y = self.rect[1]
     self.time = 0
-> Convert the image from Puisy .
  def updateVx(self, dt):
     self.vx = self.vx + self.ax * dt
     return self.vx
```

-> Update the x and y

```
def updateVy(self, dt):
    self.vy = self.vy + self.ay * dt
    return self.vy
```

-> Updates the Vy of the current dt

```
def updateX(self, dt): self.x = self.x + 0.5 * (self.vx + self.updateVx(dt)) * dt return self.x
```

-> Updates the value in the data field with the given dt .

```
def updateY(self, dt):
    self.y = self.y - 0.5 * (self.vy + self.updateVy(dt)) * dt
    return self.y
```

-> Updates the given dt in the multiple - precisions .

Possible memory error in this function

```
def updateBulletPosition(self, dt):
    self.rect[0] = self.updateX(dt)
    self.rect[1] = self.updateY(dt)
    self.time = self.time + dt
```

-> Updates this gate s duration to the specified dt .

```
def display(self, screen, delta):
    screen.blit(self.image, self.rect)
```

self.updateBulletPosition(delta)

-> Send a rain REs .

/home/runner/work/Tanksta/Tanksta//Project/request.py

```
def __init__(self):
     self.player = None
     self.game = None
     self.players = []
     self.current_player = None
->! \ ~english Initialize the player and store it .
  def playOnline(self):
     payload = {'pseudo': 'losabit', 'want_to_play': False}
     headers = {'Content-type': 'application/json'}
     r = requests.post(url + '/players/?format=json', data=json.dumps(payload), headers=headers)
     self.player = json.loads(r.text)
-> Write the json.
  def wantToPlay(self):
     if self.player is None:
       return
     self.player['want_to_play'] = True
     headers = {'Content-type': 'application/json'}
     r = requests.put(url + '/players/' + str(self.player["id"]) + "?format=json", data=json.dumps(self.player),
               headers=headers)
     self.player = json.loads(r.text)
-> Changes the player in the current game .
```

```
def checkGameIsFind(self):
     if self.player is None:
        return
     r = requests.get(url + "/players/" + str(self.player["id"]) + "?format=json")
     result = json.loads(r.text)
     if result["play_on"] is not None:
        self.player = result
        r = requests.get(url + "/games/" + str(result["play_on"]) + "?format=json")
        self.game = json.loads(r.text)
        if self.game["turn_id"] is not None:
          self.getInfo()
          return True
        else:
          return False
     else:
        return False
-> Returns True if the game was the first one
  def loadGame(self):
     r = requests.get(url + '/players/?format=json')
     result = json.loads(r.text)
     for player in result:
        if player['play_on'] == self.game['id'] and player['id'] != self.player['id']:
          self.players.append(player)
```

```
r = requests.get(url + "/players/" + str(self.player["id"]) + "?format=json")
     self.player = json.loads(r.text)
-> save the PlayerRecord settings from saved disk file
  def endTurn(self):
     if self.player is None:
       return
     self.player['end_of_turn'] = True
     headers = {'Content-type': 'application/json'}
     r = requests.put(url + '/players/' + str(self.player["id"]) + "?format=json", data=json.dumps(self.player), headers=headers)
     self.player = json.loads(r.text)
     self.getInfo()
-> Returns the Turn object .
  def getInfo(self):
     r = requests.get(url + "/games/" + str(self.game["id"]) + "?format=json")
     self.game = json.loads(r.text)
     r = requests.get(url + "/players/" + str(self.game["turn_id"]) + "?format=json")
     self.current_player = json.loads(r.text)
-> Cache the info from the given game and store it in self . _activity
  def sendInfo(self, tank):
     headers = {'Content-type': 'application/json'}
```

self.player['health'] = tank.current_health

```
self.player['pos_x'] = tank.body_rect.x

self.player['pos_y'] = tank.body_rect.y

self.player['shoot'] = len(tank.bullets) >= 1

if self.player['shoot']:
    self.player['puissance'] = tank.bullets[0].puissance

self.player['canon_orientation'] = tank.canon_angle

r = requests.put(url + '/players/' + str(self.player["id"]) + "?format=json", data=json.dumps(self.player), headers=headers)

self.player = json.loads(r.text)
```

-> Checks the player for security .

Possible memory error in this function

-> Runs the flags through the given editor .

-> Delete the given game from the Google sheets API.

/home/runner/work/Tanksta/Tanksta//Project/gui.py

```
def __init__(self,Tanks,manager):
                    self.tanks = Tanks
                    self.manager = manager
                     self.initHealthBar()
-> Initialize the simulation s DependentCollection .
          def initHealthBar(self):
                   inc = 0
                    for tank in self.tanks:
                              pygame_gui.elements.UIScreenSpaceHealthBar(relative_rect=pygame.Rect(((1600 / len(self.tanks))*inc, 100), (1600 / len(self.tanks))*inc, 10
                              inc += 1
-> Generate a new view of the given geometry .
          def drawCurrentTurn(self,turn,screen):
-> Turns on the given screen .
                   font = pygame.font.Font(pygame.font.get_default_font(), 36)
                    # now print the text
                    text_surface = font.render(f'Playing: Tank {str(turn+1)}', True, pygame.Color('black'))
```

-> Returns a unicode string with the given text_width .

screen.blit(text_surface, text_rect)

text_rect = text_surface.get_rect(center=(1600/2, 50))

def draw(self,turn,screen):

self.drawCurrentTurn(turn,screen)

 $\ensuremath{\text{--}}$ If we are running as a screen it should kick off the stack . If it is negative it

/home/runner/work/Tanksta/Tanksta//Project/offline.py

```
def __init__(self, numberOfPlayers, y, screen):
    self.manager = pygame_gui.UIManager((1600, 900))
    self.tanks = self.initTankPositions(numberOfPlayers, y)
     self.player = Player(self.tanks[0])
     self.ai = [Al(self.tanks[i]) for i in range(1, len(self.tanks))]
     self.turn = -1
     self.origin_tank_position = None
     self.nextTurn()
     self.gui = GUI(self.tanks, manager=self.manager)
-> Generate a new view of the current position .
  def initTankPositions(self, numberOfTank, y):
    tanks = []
    for i in range(numberOfTank):
       tanks.append(Tank(tuple([350 + i * 400, y])))
     return tanks
-> Generate an HttpResponse of counts form a certain contribution to an existing Crane.
```

```
def update(self, screen):
    # Draw info GUI
    self.gui.draw(self.turn, screen)
    time_delta = clock.tick(60)/1000.0
```

```
if self.turn == 0:
         self.player.update()
         if self.difference_position(self.origin_tank_position, self.player.tank.body_rect) > MOVEMENT_LIMIT or len(self.player.tank.body_rect) > MOVEMENT_LIMIT or len(self.player.tan
                   self.nextTurn()
                   self.player.stop()
 else:
         self.ai[self.turn - 1].random_controller(self.player.tank)
         if self.difference_position(self.origin_tank_position, self.ai[self.turn - 1].tank.body_rect) > MOVEMENT_LIMIT or len(self.
                   self.nextTurn()
for tank in self.tanks:
         tank.display(screen, self.tanks)
for i in range(len(self.tanks)):
         if i >= len(self.tanks):
                  i = len(self.tanks) - 1
         if self.tanks[i].current_health <= 0:
                   del self.tanks[i]
if len(self.tanks) == 1:
         return False
for event in pygame.event.get():
         if self.turn == 0:
                   self.player.controller(event)
         if event.type == pygame.QUIT:
                  pygame.quit()
                   print("Game Closed")
```

```
running = False

self.manager.update(time_delta)

self.manager.draw_ui(screen)

return True
```

-> Generate the str for insertion into a stream .

Possible memory error in this function

```
def difference_position(self, pos1, pos2):
    return abs(pos1[0] - pos2.x) + abs(pos1[1] - pos2.y)
```

-> Return the difference between two given sets of parameters .

Possible memory error in this function

```
def nextTurn(self):
    self.turn += 1

if self.turn == len(self.tanks):
    self.turn = 0

if self.turn == 0:
    self.origin_tank_position = [self.player.tank.body_rect.x, self.player.tank.body_rect.y]

else:
    self.origin_tank_position = self.ai[self.turn - 1].tank.body_rect
```

-> Converts all the rolls to an ElasticSearch .

/home/runner/work/Tanksta/Tanksta//Project/online.py

```
def __init__(self, server):
     if len(server.players) == 0:
       print("need more than 1 player")
       pygame.quit()
     print(server.players)
     self.server = server
     self.ids = self.initlds(server.players)
     self.tanks = self.initTankPositions(server.players)
     self.player_tank = Tank(tuple([server.player['pos_x'], server.player['pos_y']]))
     self.player_tank.moveCanon(server.player['canon_orientation'] - self.player_tank.canon_angle)
     self.tanks.append(self.player_tank)
     self.player = Player(self.player_tank)
     self.origin_position = None
     self.nextTurn = False
     self.last_indice = -1
     self.last_player = None
     self.manager = pygame_gui.UIManager((1600, 900))
     self.gui = GUI(self.tanks, manager=self.manager)
-> Generate the References for the current player .
  def initTankPositions(self, players):
     tanks = []
```

```
for player in players:

tanks.append(Tank(tuple([player['pos_x'], player['pos_y']])))

tanks[len(tanks) - 1].moveCanon(player["canon_orientation"] - tanks[len(tanks) - 1].canon_angle)

return tanks
```

-> Generate a list of residues given a list of numbers

```
def initIds(self, players):
  ids = {}
  count = 0
  for player in players:
    ids[player['id']] = count
    count += 1
  return ids
```

-> Convert the number of journals to journal ints .

```
def update(self, screen):
    self.gui.draw(0, screen)

if self.server.current_player == None:
    print("error")

if self.server.current_player['id'] == self.server.player['id']:
    if self.player.tank.current_health == 0 or self.nextTurn:
        self.origin_position = None
        self.server.endTurn()
```

```
self.nextTurn = False
  else:
     if self.origin_position == None:
        self.origin_position = [self.player.tank.body_rect.x, self.player.tank.body_rect.y]
     self.server.sendInfo(self.player.tank)
     for event in pygame.event.get():
        self.player.controller(event)
        self.player.update()
        if event.type == pygame.QUIT:
           self.server.delete()
           pygame.quit()
           print("Game Closed")
     if self.difference_position(self.origin_position, self.player.tank.body_rect) > MOVEMENT_LIMIT or len(self.player.tank.body_rect) > MOVEMENT_LIMIT or len(self.player.tank.body_rect)
        self.nextTurn = True
else:
  self.server.getInfo()
  current_player = self.server.current_player
  if current_player["id"] in self.ids:
     indice = self.ids[current_player["id"]]
     self.tanks[indice].move(current_player["pos_x"] - self.tanks[indice].body_rect.x)
     self.tanks[indice].current_health = current_player["health"]
     self.tanks[indice].moveCanon(current_player["canon_orientation"] - self.tanks[indice].canon_angle)
     if self.last_indice == -1:
        self.last_indice = indice
```

```
self.last_player = current_player
          if self.last_indice != indice:
            self.tanks[indice].shoot(self.last_player["puissance"])
            self.last_indice = indice
            self.last_player = current_player
     for tank in self.tanks:
       if tank.current_health != 0:
          tank.display(screen, self.tanks)
    for event in pygame.event.get():
       if event.type == pygame.QUIT:
          self.server.delete()
          pygame.quit()
          print("Game Closed")
     return True
-> Returns an event or updates the stack with the given id .
  def difference_position(self, pos1, pos2):
     return abs(pos1[0] - pos2.x) + abs(pos1[1] - pos2.y)
```

-> Return the difference between two given sets of parameters .

/home/runner/work/Tanksta/Tanksta//Project/tank.py

```
def __init__(self, position):
  super().__init__
  self.health_capacity = 100
  self.current_health = 100
  self.body_image = pygame.image.load(directory + 'assets/objects/tanks_tankGreen_body3.png')
  self.body_rect = self.body_image.get_rect()
  self.body_rect.x = position[0]
  self.body_rect.y = position[1]
  self.wheel_image = pygame.image.load(directory + 'assets/objects/tanks_tankTracks3.png')
  self.wheel_rect = self.wheel_image.get_rect()
  self.wheel\_rect.x = position[0] + 5
  self.wheel_rect.y = position[1] + 40
  self.canon_image = pygame.image.load(directory + 'assets/objects/tanks_turret4.png')
  self.canon_rect = self.canon_image.get_rect()
  self.canon_image = pygame.transform.scale(self.canon_image, tuple([int(self.canon_rect.w * 1.5), self.canon_rect.h * 2]))
  self.canon_rect = self.canon_image.get_rect()
  self.canon\_rect.x = position[0] + 15
  self.canon_rect.y = position[1] + 5
  self.canon_originImage = self.canon_image
  self.canon_angle = 0
  self.bullets = []
```

```
def display(self, screen, tanks):
     time_delta = clock.tick(60)/100.0
     screen.blit(self.canon_image, self.canon_rect)
     screen.blit(self.wheel_image, self.wheel_rect)
     screen.blit(self.body_image, self.body_rect)
     for i in range(len(self.bullets)):
       if i == len(self.bullets):
          i -= 1
       bullet = self.bullets[i]
       bullet.display(screen, time_delta)
       if bullet.rect[1] > 710:
          del self.bullets[i]
       elif bullet.rect[0] > 1500 or bullet.rect[0] < -500:
          del self.bullets[i]
       else:
          for tank_ennemi in tanks:
             if abs(bullet.rect[0] - tank_ennemi.body_rect.x) < 30 and abs(bullet.rect[1] - tank_ennemi.body_rect.y) < 30:
               tank_ennemi.touched(bullet.damage)
               del self.bullets[i]
-> Generate the badge for the given image .
  def moveCanon(self, value):
     self.canon_angle += value
```

```
self.canon_image = pygame.transform.rotate(self.canon_originImage, self.canon_angle)
     self.canon_rect = self.canon_image.get_rect(center=self.canon_rect.center)
-> Move the hand .
  def shoot(self, puissance):
     coordonates = list(self.canon_rect.center)
     coordonates[0] += math.cos(math.radians(self.canon_angle)) * 30
     coordonates[1] -= math.sin(math.radians(self.canon_angle)) * 30 + 5
     self.bullets.append(Bullet(coordonates, self.canon_angle, puissance))
-> Appends the coordintance to the polygons .
  def move(self, value):
    self.wheel_rect.x += value
     self.body_rect.x += value
     self.canon_rect.x += value
-> Move the plot by value .
  def touched(self, value):
     self.current_health -= value
-> Set the state of the pin to a value.
```

/home/runner/work/Tanksta/Tanksta//Project/utils/timeCapsule.py

```
def __init__(self, time):
    self.time_to_end = time
     self.time_spend = time
     self.getTicksLastFrame = 0
     self.start_ticks = pygame.time.get_ticks()
-> Call this from the pygame . time_to_end method
  def can_execute(self):
    t = pygame.time.get_ticks()
     self.time_spend += (t - self.getTicksLastFrame) / 1000.0
     self.getTicksLastFrame = t
    if self.time_spend >= self.time_to_end:
       self.time_spend = 0
       return True
     return False
-> Check if the time falls before the next frame .
  def modify_time(self, time):
     self.time_to_end = time
     self.time_spend = 0
```

-> Set the time_to_end and end of the file .

/home/runner/work/Tanksta//Tanksta//Project/controllers/ai.py

```
def __init__(self, Tank):
    Controller.__init__(self, Tank)
```

-> Sets the current configuration to the database .

Possible memory error in this function

```
def random_controller(self, tank):
    self.increase_puissance = True

if random.randint(1, 1000) < 30:
    self.tank.move(-random.randint(1, 60))

if random.randint(1, 1000) < 60:
    self.tank.moveCanon(self.predictAngle(self.tank.canon_angle,tank))

    self.tank.shoot(self.puissance if self.puissance < max_puissance else max_puissance)

    self.puissance = random.randint(1, 20)

    self.increase_puissance = False</pre>
```

-> wuis the thermostat is like a fake executable that uses puisis

```
def predictAngle(self,canon_angle, tank):
    if self.tank.body_rect[0] > tank.body_rect[0]:
        if canon_angle == -200:
            return 0
        else:
            deg = -200
        else:
```

```
if canon_angle == 200:
    return 0

else:
    deg = 200

return deg
```

-> The result of this method in the order that it is conform to the given operations .

Possible memory error in this function

```
def basic_controller(self, tank, tanks_ennemies):
    self.increase_puissance = True
    if random.randint(1, 1000) < 60:
        self.tank.shoot(self.puissance if self.puissance < max_puissance else max_puissance)
        self.puissance = min_puissance
        self.increase_puissance = False</pre>
```

-> Update the puisis with a random selection .

/home/runner/work/Tanksta/Tanksta//Project/controllers/player.py

```
def __init__(self, Tank):
     Controller.__init__(self, Tank)
-> Sets the current configuration to the database .
  def controller(self, event):
    if event.type == pygame.KEYDOWN:
       if event.key == pygame.K_SPACE:
         self.increase_puissance = True
       if event.key == pygame.K_q:
         self.can_move_canon = True
         self.canon_direction = 1
       elif event.key == pygame.K_d:
         self.can_move_canon = True
         self.canon_direction = -1
       if event.key == pygame.K_RIGHT and self.move == False:
         self.move = True
         self.direction = 1
       elif event.key == pygame.K_LEFT and self.move == False:
         self.move = True
         self.direction = -1
    if event.type == pygame.KEYUP:
       if event.key == pygame.K_SPACE:
         self.tank.shoot(self.puissance if self.puissance < max_puissance else max_puissance)
```

```
self.puissance = min_puissance

self.increase_puissance = False

if event.key == pygame.K_q and self.tank.canon_angle < 180 + ecart_angle:

self.can_move_canon = False

elif event.key == pygame.K_d and self.tank.canon_angle > -ecart_angle:

self.can_move_canon = False

if event.key == pygame.K_RIGHT and self.direction > 0:

self.move = False

elif event.key == pygame.K_LEFT and self.direction < 0:

self.move = False
```

-> Move the sensor to a specific key .

/home/runner/work/Tanksta/Tanksta//Project/controllers/controller.py

```
def __init__(self, Tank):
    self.tank = Tank
    self.puissance = min_puissance
    self.increase_puissance = False
    self.move = False
    self.direction = 0
    self.can_move_canon = False
    self.canon_direction = 0
# Update the tank's position and angle of canon
```

-> Updates the puisiss dictionary with the given Puisissysance

```
def update(self):
    if self.increase_puissance:
        print("Increasing power", self.puissance)
        self.puissance += value_puissance
    if self.move and self.direction != 0:
        self.tank.move(move_value if self.direction > 0 else -move_value)
    if self.can_move_canon and self.canon_direction != 0:
        if self.canon_direction > 0 and self.tank.canon_angle > 180 + ecart_angle:
            return
        if self.canon_direction < 0 and self.tank.canon_angle < -ecart_angle:
            return</pre>
```

self.tank.moveCanon(canon_angle_value if self.canon_direction > 0 else -canon_angle_value)

-> The puisission is an integer array of bytes that contain orifices .

Possible memory error in this function

```
def stop(self):
    self.puissance = min_puissance
    self.move = False
    self.can_move_canon = False
    self.increase_puissance = False
```

-> stop the HA cycle