

# Code:-

# Q: why the speed of the enemy and player are too slow when we are inserting an background #  
# image

# ans : for every iteration our background image is reloading but that background image is heavy  
# that is why our

# while become slow and that will make our player and enemy too slow

```
import pygame
```

```
import random
```

```
import math
```

```
from pygame import mixer
```

```
pygame.init()
```

```
# score
```

```
score_value = 0
```

```
font = pygame.font.Font('freesansbold.ttf', 32)
```

```
# background sound
```

```
mixer.music.load('sound.wav')
```

```
mixer.music.play(-1)
```

```
txtX = 10
```

```
txtY = 10
```

```
def show_score():
```

```
    score = font.render("Score : " + str(score_value), True, (255, 255, 255))
```

```
    screen.blit(score, (txtX, txtY))
```

```
game_over = pygame.font.Font('freesansbold.ttf', 32)
```

```
def game_O_txt():  
    over_text = font.render("GAME OVER", True, (255, 255, 255))  
    screen.blit(over_text, (300, 270))  
  
# W,H  
# ON PYGAME DISPLAY  
# TOP LEFT (X = 0) , TOP RIGHT 800  
# TOP (Y = 0)  
# BOTTOM = 600  
  
# used to insert image on game window  
screen = pygame.display.set_mode((800, 600))  
icon = pygame.image.load('My_game.png')  
pygame.display.set_icon(icon)  
  
background = pygame.image.load('background_img.png')  
  
# player creation.  
playerImg = pygame.image.load('rocket.png')  
playerX = 450  
playerY = 480  
p_speedchange = 0  
  
enemyimg = []  
enemyX = []  
enemyY = []  
enemyX_change = []  
enemyY_change = []  
size = 9
```

```

for i in range(size):

    # enemy creation.

    enemyimg.append(pygame.image.load('meteor-shower.png'))
    enemyX.append(random.randint(0, 800))
    enemyY.append(random.randint(30, 480))
    enemyX_change.append(0.3)
    enemyY_change.append(40)


# bullet creation.

# ready state :- we can't see the bullet on the screen

# fire :- the bullet is currently is moving.

bulletimg = pygame.image.load('bullet_img.png')
bulletX = playerX + 9
bulletY = playerY - 3
bulletX_change = 0
bulletY_change = 0.99
bullet_state = "ready"


def fire_bullet(x, y):

    global bullet_state

    bullet_state = "fire"

    screen.blit(bulletimg, (x + 9, y + 10))


def iscollision(enemyX, enemyY, bulletX, bulletY):

    distance = math.sqrt(math.pow(enemyX - bulletX, 2) + math.pow(enemyY - bulletY, 2))

    if (distance < 20):

        return True

    else:

        return False


# function to create palyer at every instance

```

```

def player(x, y):
    # 'blit' just means draw
    screen.blit(playerImg, (playerX, playerY))

def enemy(x, y, i):
    # 'blit' just means draw
    screen.blit(enemyimg[i], (enemyX[i], enemyY[i]))

# caption for game window
pygame.display.set_caption('My Game')

running = True

# all the events are there in the pygame.event
# giving the input through our keyboard is also an event
# closing of our game window or any window are also an event
# whenever we press some key on oye keyboard it is an keystrok event.
while running:
    # r , g , b
    screen.fill((0, 0, 20))

    # Background image
    screen.blit(background, (0, 0))

    for event in pygame.event.get():
        if event.type == pygame.QUIT:
            running = False

    # if any key strok is pressed wether it is right or left
    # conditionn for that , if event is any quit type for that we used a for loop.

```

```
# here keydown is identifying that these is any key is pressed or not.
```

```
if event.type == pygame.KEYDOWN:
```

```
    # it check is key pressed was left ot not
```

```
    if event.key == pygame.K_LEFT:
```

```
        p_speedchange = -0.4
```

```
    if event.key == pygame.K_RIGHT:
```

```
        p_speedchange = 0.4
```

```
    if event.key == pygame.K_SPACE:
```

```
        bullet_sound = mixer.Sound('Laser (3).wav')
```

```
        bullet_sound.play()
```

```
        if bullet_state is "ready":
```

```
            # x cordinate of spaceship.
```

```
            bulletX = playerX
```

```
            fire_bullet(playerX, bulletY)
```

```
if event.type == pygame.KEYUP:
```

```
    if event.type == pygame.K_LEFT or event.type == pygame.K_RIGHT:
```

```
        p_speedchange = 0
```

```
for i in range(size):
```

```
    if enemyY[i] > 470:
```

```
        for j in range(size):
```

```
            enemyY[j] = 2000
```

```
        game_O_txt()
```

```
        break
```

```
if enemyX[i] <= 0:
```

```
    enemyY[i] += enemyY_change[i]
```

```
    enemyX_change[i] = 0.3
```

```
if enemyX[i] >= 780:
```

```

    enemyY[i] += enemyY_change[i]
    enemyX_change[i] = -0.3
    enemyX[i] += enemyX_change[i]
    col = iscollision(enemyX[i], enemyY[i], bulletX, bulletY)
    if col:
        explo_sound = mixer.Sound('explosion.wav')
        explo_sound.play()
        bullet_state = "ready"
        bulletY = 480
        score_value += 1
        enemyX[i] = random.randint(0, 735)
        enemyY[i] = random.randint(30, 480)
        enemy(enemyX[i], enemyY[i], i)

# player boundary condition.

playerX += p_speedchange
if playerX <= 0:
    playerX = 0
if playerX >= 736:
    playerX = 736

# enemy boundary condition

# bullet movement:
if bulletY <= 0:
    bulletY = 480
    bullet_state = "ready"
if bullet_state is "fire":
    fire_bullet(bulletX, bulletY)
    bulletY -= bulletY_change

```

```
player(playerX, playerY)
```

```
show_score()
```

```
pygame.display.update()
```







