



RS003 Week 14 — English Worksheet

Topic: A HUD and Enemy Types · **Course:** Pygame Space Shooter · **Time:** about 45 minutes

This week your game shows a **score and timer** on screen (a HUD) and has **several enemies** at once, each a different type. Each enemy is a dictionary with its own position, type, and points — aliens are worth 1 point and meteors are worth 3.

Words to know: **HUD, score, timer, list of dictionaries, enemy type**

1 · Predict 🧠

Read each piece of code. Before you run it, write what you think will happen.

```
font = pygame.font.SysFont(None, 32)
score_text = font.render(f"Score: {score}", True, (255, 255, 255))
screen.blit(score_text, (10, 10))
```

These three lines put text on screen. What does the player see in the top-left corner?


```
enemies = []
for i in range(3):
    kind = random.choice(["alien", "meteor"])
    points = 1 if kind == "alien" else 3
    enemies.append({"x": random.randint(150, WIDTH - 150), "y": 120, "type": kind,
"points": points})
```

How many enemies are made? What is different about each one?


```
score = score + hit["points"]
```

Score goes up by the enemy's **points** . An alien is worth 1 and a meteor is worth 3. Which gives more points?

2 · Run It

 **Type the example, run it, and watch the score**

```

import pygame
import random
pygame.init()

WIDTH, HEIGHT = 800, 600
CENTER_X = WIDTH // 2
screen = pygame.display.set_mode((WIDTH, HEIGHT))
clock = pygame.time.Clock()
font = pygame.font.SysFont(None, 32)

RED = (230, 60, 60)
GREY = (120, 120, 140)

def new_enemy():
    kind = random.choice(["alien", "meteor"])
    points = 1 if kind == "alien" else 3
    return {"x": random.randint(150, WIDTH - 150), "y": 120, "type": kind,
            "points": points}

enemies = [new_enemy() for i in range(3)]

def draw_enemy(e):
    color = RED if e["type"] == "alien" else GREY
    pygame.draw.rect(screen, color, (e["x"] - 18, e["y"] - 18, 36, 36))

def draw_hud(score, time_left):
    screen.blit(font.render(f"Score: {score}", True, (255, 255, 255)), (10, 10))
    screen.blit(font.render(f"Time: {time_left}", True, (255, 255, 255)), (WIDTH - 150, 10))

def get_aimed_enemy(ship_x):
    for e in enemies:
        if abs(ship_x - e["x"]) < 22:
            return e
    return None

ship_x = CENTER_X
ship_y = HEIGHT - 100
score = 0
start_time = pygame.time.get_ticks()
GAME_DURATION = 30000

running = True
while running:
    elapsed = pygame.time.get_ticks() - start_time

```

```

time_left = max(0, (GAME_DURATION - elapsed) // 1000)
for event in pygame.event.get():
    if event.type == pygame.QUIT:
        running = False
    if event.type == pygame.KEYDOWN and event.key == pygame.K_SPACE:
        hit = get_aimed_enemy(ship_x)
        if hit:
            score = score + hit["points"]
            new = new_enemy()
            hit["x"], hit["type"], hit["points"] = new["x"], new["type"],
new["points"]

keys = pygame.key.get_pressed()
if keys[pygame.K_LEFT] and ship_x > 100:
    ship_x -= 6
if keys[pygame.K_RIGHT] and ship_x < WIDTH - 100:
    ship_x += 6

screen.fill((10, 12, 40))
for e in enemies:
    draw_enemy(e)
pygame.draw.rect(screen, (80, 220, 255), (ship_x - 20, ship_y, 40, 50))
pygame.draw.polygon(screen, (255, 255, 255), [(ship_x, ship_y - 20), (ship_x -
20, ship_y), (ship_x + 20, ship_y)])
aimed = get_aimed_enemy(ship_x)
laser_color = (255, 210, 40) if aimed else (230, 60, 60)
pygame.draw.line(screen, laser_color, (ship_x, ship_y - 20), (ship_x, 120), 4)
draw_hud(score, time_left)
pygame.display.flip()
clock.tick(60)

pygame.quit()

```

Line up under an alien and press SPACE, then a meteor. Which gave you more points? What does the timer do?

3 · Spot the Bug 🐛

Each block below was meant to do something but is broken. Fix it, then explain why the original was wrong.

Bug A — The score is supposed to appear on screen, but the number never shows up.

```
score_text = font.render(f"Score: {score}", True, (255, 255, 255))
```

Hint: rendering the text is not enough — it must be put on the screen.

Write the fixed code:

Why was it wrong? Why does your fix work?

Bug B — Hitting a meteor should give more points than an alien, but every enemy gives the same score.

```
score = score + 1
```

Hint: the score should depend on the enemy's type.

Write the fixed code:

Why was it wrong? Why does your fix work?

Bug C — Pressing SPACE on empty space should do nothing, but the program crashes when you miss.

```
hit = get_aimed_enemy(ship_x)
score = score + hit["points"]
```

Hint: when nothing is lined up, `hit` is `None`, and `None["points"]` is an error.

Write the fixed code:

Why was it wrong? Why does your fix work?

4 · Modify It

Add more enemies

Change `range(3)` so more enemies appear at once.

Write the new number you chose and how the game feels with more enemies:

Change the game length

Change `GAME_DURATION` to make the round longer or shorter (it is in milliseconds, so 30000 is 30 seconds).

Write the new duration you chose and what 1000 milliseconds equals in seconds:

Hint: keep the enemies inside `150` to `WIDTH - 150` so they never spawn off screen or under the HUD.

5 · Make It 📷

Build a scored shooting game

Build a program where:

1. several enemies appear at once,
2. a HUD shows score and time,
3. meteors are worth more than aliens,
4. missing does not crash the game.

Send a **video** of 30 seconds of play, then explain what you did. Use these sentence starters — write 4 to 6 sentences total.

First, I stored my enemies as a list of ...

My HUD shows ... in the corner.

Meteors give more points because ...

I stopped misses from crashing by ...

One tricky moment was when ...

If I had more time, I would ...

6 · Record Your Walkthrough 🎥

Take a video of a full 30-second round. Talk through it like you are teaching someone. Try to use these words: **HUD**, **score**, **timer**, **dictionary**, **enemy type**.

1. Show the HUD with score and time changing.
2. Hit an alien and a meteor, and say the point difference.
3. Read the line that renders the score out loud.
4. Show what happens when you miss.

Write what you will say in your video. Plan it here before you record.

Submit 

Send this worksheet + your 30-second play video to teacher on KakaoTalk.