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**BATCH-C**

**LABORATORY 5**

**AIM:-** Collaboration and Contribution- open source project workflows, contributing to open source projects, case studies of successful open source projects.

**THEORY:-**

**Case Study: Scaling Open-Source Contribution with Git and GitHub**

**BACKGROUND:**  
**Organization**: OpenAI DevOps Team  
**Industry**: Artificial Intelligence (AI) & Machine Learning (ML)  
**Project Size**: 50 core contributors, 200+ external contributors  
**Location**: Global (remote, distributed team)

**Challenge**  
The OpenAI DevOps team faced challenges in scaling its code management and collaboration as more contributors, both internal and external, joined the open-source development. Some of the key issues included:

* Inefficient workflows leading to slow integration of new features.
* Frequent merge conflicts, especially with contributions from external developers.
* Lack of clarity in project management and code review processes, resulting in delays and duplication of efforts.
* Maintaining code quality with the growing number of pull requests (PRs).

**Objectives**

* Streamline the collaboration process to handle a larger volume of contributions.
* Ensure smoother integration of code with minimal conflicts.
* Increase visibility into project progress and facilitate faster releases.
* Maintain high standards of code quality while reducing bottlenecks in the review process.

**Solution**

The OpenAI team adopted **Git** and **GitHub** to address these challenges, focusing on optimizing workflows and leveraging automation for better collaboration.

**1. Adoption of Git Workflow:**

* **Feature Branches**: Contributors, both internal and external, worked on dedicated branches for each feature, bug fix, or enhancement. This allowed them to develop independently and minimized the risk of breaking the main codebase.
* **Pull Requests (PRs)**: Every contribution, whether internal or external, was submitted as a PR. The GitHub PR system ensured that code was peer-reviewed before being merged into the main repository. External contributors especially benefited from the feedback loop within the PR discussions.

**2. Implementing GitHub Actions for Automation:**

* **Automated Testing**: GitHub Actions was used to set up automated testing for every PR. This ensured that any new code adhered to existing standards and did not break any functionalities. Contributors received immediate feedback when their code failed tests, expediting the review process.
* **Continuous Integration/Continuous Deployment (CI/CD)**: A CI/CD pipeline was set up using GitHub Actions to automate building, testing, and deploying code. This significantly reduced the time between development and deployment, allowing new features and fixes to go live faster.

**3. Project Management with GitHub Projects:**

* **Kanban Boards**: The team utilized GitHub Projects' Kanban boards to track ongoing tasks, including features in development, bugs, and upcoming releases. This helped with better task visibility and prioritization, especially in managing contributions from external developers.
* **Milestones and Issues**: Milestones were set up to plan sprints and releases. GitHub’s issue tracker enabled clear assignment of tasks, allowing contributors to easily pick up tasks they could work on.

**4. Structured Communication & Code Review:**

* **Weekly Syncs and Code Reviews**: The team held regular sync meetings and virtual code reviews to discuss ongoing issues and upcoming features. This provided a platform for contributors to raise concerns, ask questions, and clarify any changes before submitting PRs.
* **Mentorship for New Contributors**: A mentorship program was set up to guide new contributors in understanding the workflow, setting up their development environment, and following best practices.

**Implementation**

**1. Training and Onboarding Sessions**:  
Workshops were organized to train internal developers and external contributors on using Git, GitHub, and the team's specific workflows. This reduced friction during the transition and ensured everyone followed the same processes.

**2. Documentation**:  
The team created clear and comprehensive documentation on:

* **Branching Strategies**: Guidelines on creating feature branches, naming conventions, and merging practices.
* **Contribution Guidelines**: A well-defined contribution guide to help external contributors get involved easily. This included information on code standards, testing requirements, and submitting PRs.
* **Automated Testing**: Instructions on how to run tests locally before submitting code, helping to avoid unnecessary back-and-forth during the PR process.

**Results**

* **Increased Contribution Efficiency**:  
  The structured Git workflow, combined with automated testing and CI/CD pipelines, enabled the team to integrate new features and fixes faster. External contributions, in particular, became smoother as developers received quick feedback on their PRs.
* **Reduced Merge Conflicts**:  
  By utilizing feature branches and regular PR reviews, the team significantly reduced the number of merge conflicts, even with a large number of concurrent contributions. The CI/CD pipeline ensured that only passing code was merged, preventing issues from surfacing in the main branch.
* **Improved Project Management and Visibility**:  
  The use of GitHub Projects and milestones gave both internal developers and external contributors clear visibility into the project's progress. This also helped prioritize urgent fixes and features, reducing delays in releases.
* **Enhanced Code Quality**:  
  GitHub Actions' automated testing and the robust code review process ensured that the project maintained high code quality standards. PR reviews became more collaborative, with senior developers providing mentorship and constructive feedback to newer contributors.
* **Higher Contributor Satisfaction**:  
  The streamlined contribution process, clear communication channels, and faster feedback loops improved overall satisfaction among contributors, leading to a more engaged and productive open-source community.

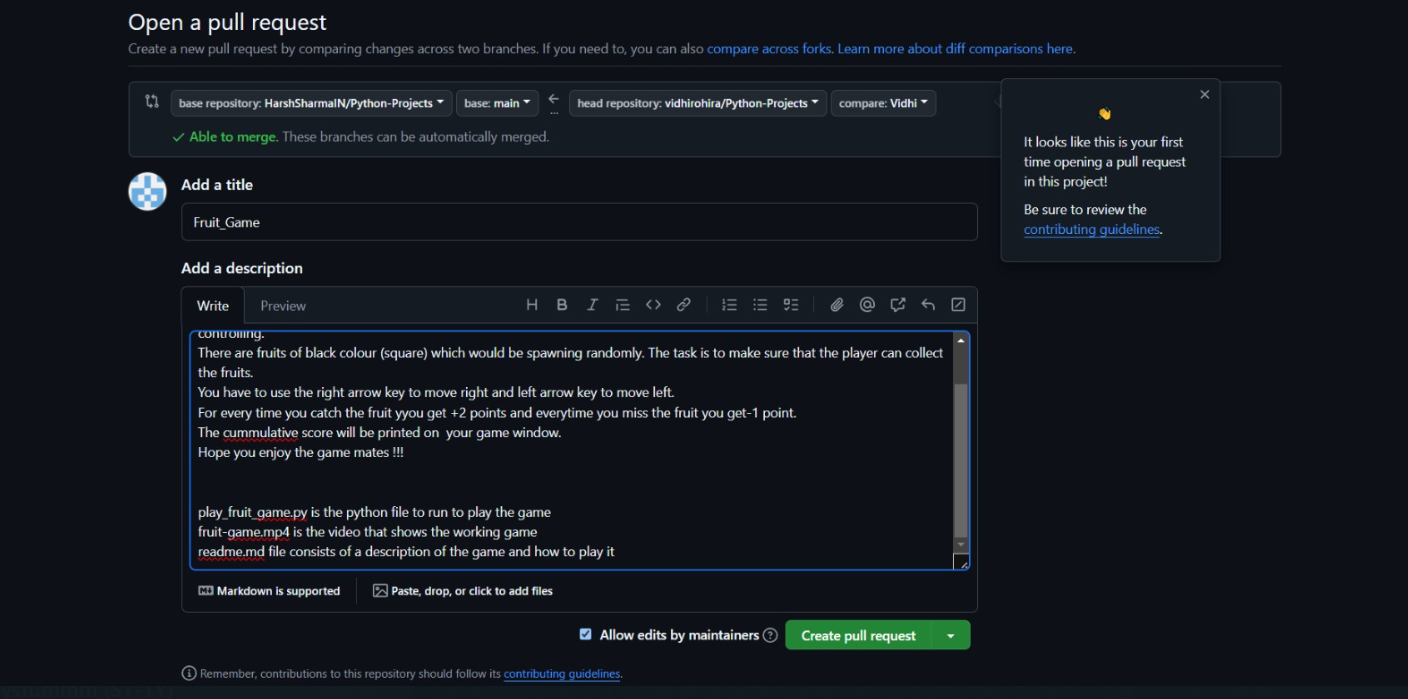
**Conclusion**  
The adoption of Git and GitHub transformed the OpenAI DevOps team's collaboration model. By integrating automated workflows, clear project management tools, and fostering a culture of open communication, the team was able to scale their development efforts efficiently. This allowed them to handle a larger number of external contributions while maintaining high code quality and fast-paced development. The improved processes have set a strong foundation for future growth and success in the open-source community.

**PULL REQUESTS**

**Q] WHAT IS A PULL REQUEST ON GITHUB?**

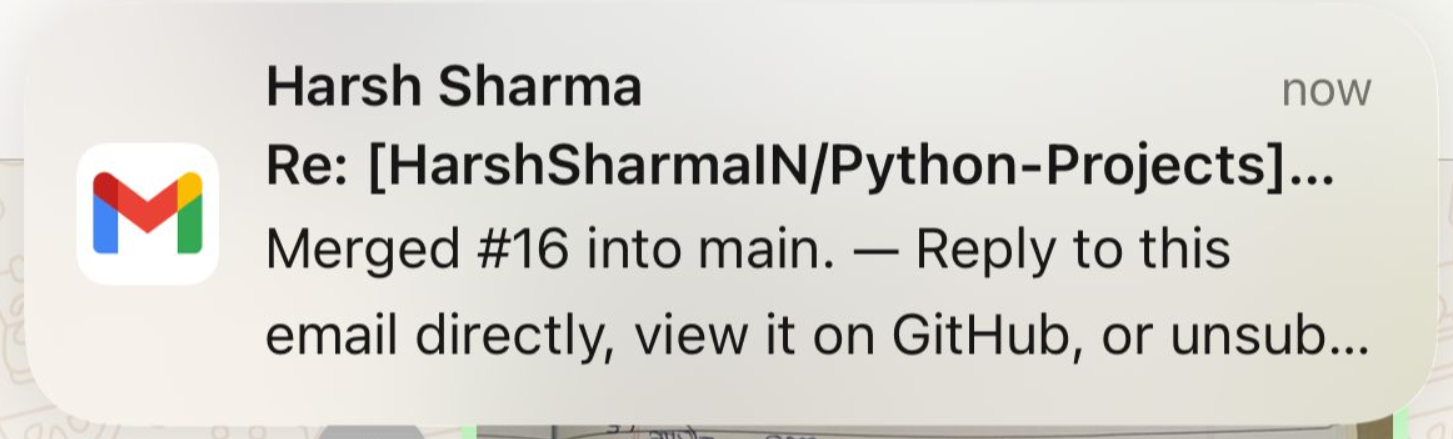
A pull request on GitHub is a feature that allows developers to propose changes to a codebase within a repository. When a developer creates a pull request, they can compare their changes (often from a separate branch) against the main branch, enabling others to review the modifications before merging. This process facilitates collaboration, as team members can discuss, comment on, and suggest improvements to the proposed changes. Pull requests also serve as a record of discussions and decisions made during the development process, enhancing transparency and accountability. Once reviewed and approved, the changes can be merged into the main codebase.

**EXAMPLE**

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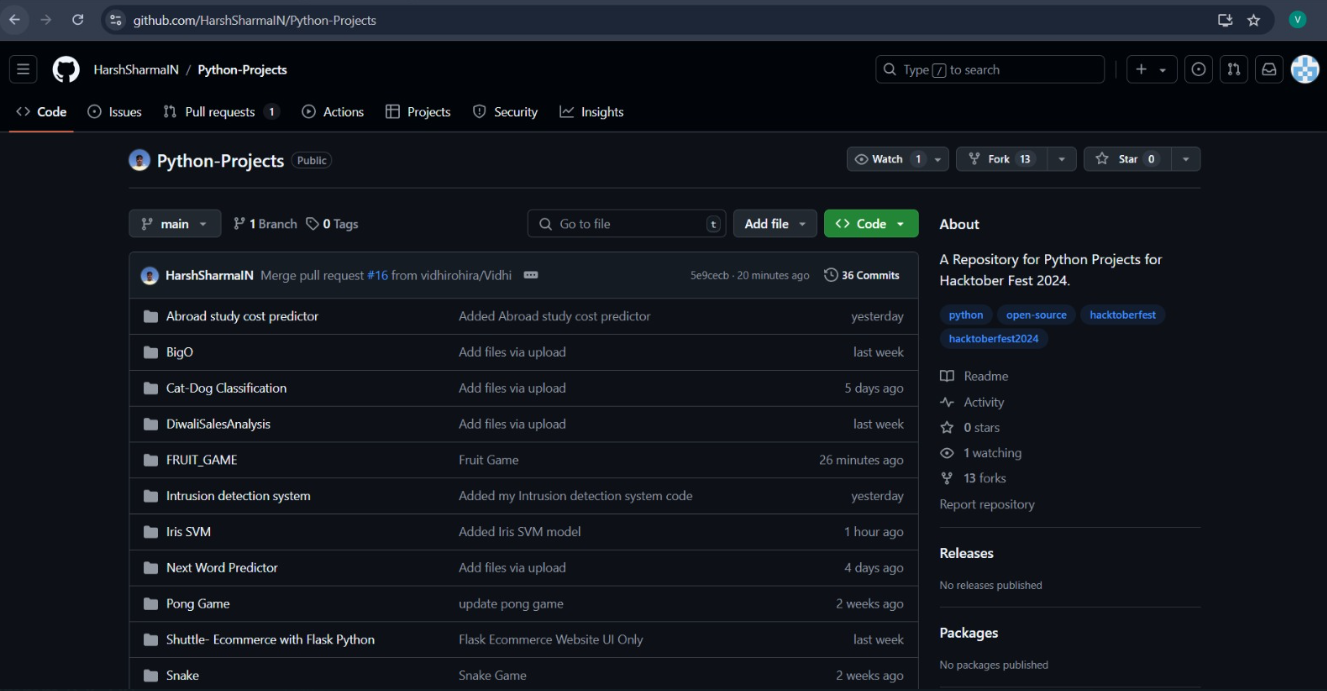
I added a file in a repository of pythonprojects. I pushed a code file of a simple game in python. The above image shows the description that I wrote while creating the pull request.

Soon my pull request was merged. Here are some evidences.

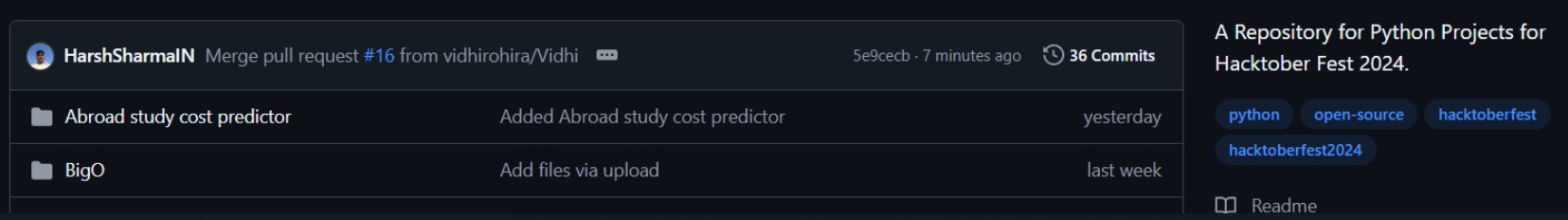




Mail to verify that my pull request has been merged.



Pull request merged.



Pull request merged.

GitHub repo link:-

* <https://github.com/HarshSharmaIN/Python-Projects> link of repo
* <https://github.com/HarshSharmaIN/Python-Projects/tree/main/FRUIT_GAME>

link of my folder in repo

**CODE:-**

'''

Hello Mates!!

This is a fruit game that you can enjoy and play. This game consists of a blue player (rectangle shape) which you would be controlling.

There are fruits of black colour (square) which would be spawning randomly. The task is to make sure that the player can collect the fruits.

You have to use the right arrow key to move right and left arrow key to move left.

For every time you catch the fruit yyou get +2 points and everytime you miss the fruit you get-1 point.

The cummulative score will be printed on  your game window.

Hope you enjoy the game mates !!!

'''

import pygame

import numpy as np

# --- Game Environment ---

class Field:

    def \_\_init\_\_(self, height=10, width=5):

        self.width = width

        self.height = height

        self.clear\_field()

    def clear\_field(self):

        self.body = np.zeros(shape=(self.height, self.width))

    def update\_field(self, fruits, player):

        self.clear\_field()

        for fruit in fruits:

            if not fruit.out\_of\_field:

                for y in range(fruit.y, min(fruit.y + fruit.height, self.height)):

                    for x in range(fruit.x, min(fruit.x + fruit.width, self.width)):

                        self.body[y][x] = 1

        for i in range(player.width):

            self.body[player.y][player.x + i] = 2

class Fruit:

    def \_\_init\_\_(self, height=1, width=1, x=None, y=0, speed=1, field=None):

        self.field = field

        self.height = height

        self.width = width

        self.x = self.generate\_x() if x is None else x

        self.y = y

        self.speed = speed

        self.out\_of\_field = False

        self.is\_caught = 0

    def generate\_x(self):

        return np.random.randint(0, self.field.width - self.width)

    def set\_out\_of\_field(self):

        self.out\_of\_field = self.y > self.field.height - 1

    def move(self):

        self.y += self.speed

        self.set\_out\_of\_field()

    def set\_is\_caught(self, player):

        if self.y != player.y:

            self.is\_caught = 0

        else:

            if self.x + self.width > player.x and self.x < player.x + player.width:

                self.is\_caught = 1

            else:

                self.is\_caught = -1

class Player:

    def \_\_init\_\_(self, height=1, width=1, field=None):

        self.field = field

        self.height = height

        self.width = 5

        self.x = int(self.field.width / 2 - width / 2)

        self.last\_x = self.x

        self.y = self.field.height - 1

        self.dir = 0

        self.colour = "blue"

    def move(self):

        self.last\_x = self.x

        self.x += self.dir

        self.dir = 0

        self.constrain()

    def action(self, action):

        if action == 1:

            self.dir = -1

        elif action == 2:

            self.dir = 1

        else:

            self.dir = 0

    def constrain(self):

        if self.x < 0:

            self.x = self.field.width - self.width

        elif (self.x + self.width) > self.field.width:

            self.x = 0

class Environment:

    F\_HEIGHT = 12

    F\_WIDTH = 12

    PLAYER\_WIDTH = 2

    FRUIT\_WIDTH = 1

    ENVIRONMENT\_SHAPE = (F\_HEIGHT, F\_WIDTH, 1)

    ACTION\_SPACE = [0, 1, 2]

    ACTION\_SPACE\_SIZE = len(ACTION\_SPACE)

    ACTION\_SHAPE = (ACTION\_SPACE\_SIZE,)

    PUNISHMENT = -1  # Penalty for missing fruit

    REWARD = 2       # Reward for catching fruit

    score = 0

    MAX\_VAL = 2

    LOSS\_SCORE = -5

    WIN\_SCORE = 5

    DRAW\_MUL = 30

    WINDOW\_HEIGHT = F\_HEIGHT \* DRAW\_MUL

    WINDOW\_WIDTH = F\_WIDTH \* DRAW\_MUL

    game\_tick = 0

    FPS = 12

    MOVE\_FRUIT\_EVERY = 1

    MOVE\_PLAYER\_EVERY = 1

    MAX\_FRUIT = 1

    INCREASE\_MAX\_FRUIT\_EVERY = 100

    SPAWN\_FRUIT\_EVERY\_MIN = 60

    SPAWN\_FRUIT\_EVERY\_MAX = 61

    next\_spawn\_tick = 0

    FRUIT\_COLOURS = {-1: "red", 0: "black", 1: "green"}

    def \_\_init\_\_(self):

        self.reset()

    def get\_state(self):

        return self.field.body / self.MAX\_VAL

    def reset(self):

        self.game\_tick = 0

        self.game\_over = False

        self.game\_won = False

        self.field = Field(height=self.F\_HEIGHT, width=self.F\_WIDTH)

        self.player = Player(field=self.field, width=self.PLAYER\_WIDTH)

        self.score = 0

        self.fruits = []

        self.spawn\_fruit()

        self.field.update\_field(self.fruits, self.player)

        return self.get\_state()

    def spawn\_fruit(self):

        if len(self.fruits) < self.MAX\_FRUIT:

            self.fruits.append(Fruit(field=self.field, height=self.FRUIT\_WIDTH, width=self.FRUIT\_WIDTH))

            self.set\_next\_spawn\_tick()

    def set\_next\_spawn\_tick(self):

        self.next\_spawn\_tick = self.game\_tick + np.random.randint(self.SPAWN\_FRUIT\_EVERY\_MIN, self.SPAWN\_FRUIT\_EVERY\_MAX)

    def step(self, action=None):

        self.game\_tick += 1

        if self.game\_tick % self.INCREASE\_MAX\_FRUIT\_EVERY == 0:

            self.MAX\_FRUIT += 1

        if self.game\_tick >= self.next\_spawn\_tick or len(self.fruits) == 0:

            self.spawn\_fruit()

        if action is not None:

            self.player.action(action)

        self.player.move()

        reward = 0

        if self.game\_tick % self.MOVE\_FRUIT\_EVERY == 0:

            in\_field\_fruits = []

            for fruit in self.fruits:

                fruit.move()

                fruit.set\_is\_caught(self.player)

                if fruit.is\_caught == 1:

                    self.update\_score(self.REWARD)

                    reward = self.REWARD

                elif fruit.is\_caught == -1:

                    self.update\_score(self.PUNISHMENT)

                    reward = self.PUNISHMENT

                if not fruit.out\_of\_field:

                    in\_field\_fruits.append(fruit)

            self.fruits = in\_field\_fruits

        self.field.update\_field(fruits=self.fruits, player=self.player)

        if self.score <= self.LOSS\_SCORE:

            self.game\_over = True

        if self.score >= self.WIN\_SCORE:

            self.game\_won = True

        return self.get\_state(), reward, self.game\_over or self.game\_won, self.score

    def update\_score(self, delta):

        self.score += delta

    def render(self, screen, cumulative\_score, solo=True, x\_offset=0, y\_offset=0):

        if solo:

            screen.fill((255, 255, 255))  # White background

            pygame.display.set\_caption(f"Score: {self.score}")

        # Draw player

        pygame.draw.rect(

            screen,

            pygame.Color(self.player.colour),

            pygame.Rect(self.player.x \* self.DRAW\_MUL + x\_offset, self.player.y \* self.DRAW\_MUL + y\_offset, self.player.width \* self.DRAW\_MUL, self.player.height \* self.DRAW\_MUL)

        )

        # Draw fruits

        for fruit in self.fruits:

            pygame.draw.rect(

                screen,

                pygame.Color(self.FRUIT\_COLOURS[fruit.is\_caught]),

                pygame.Rect(fruit.x \* self.DRAW\_MUL + x\_offset, fruit.y \* self.DRAW\_MUL + y\_offset, fruit.width \* self.DRAW\_MUL, fruit.height \* self.DRAW\_MUL)

            )

        # Display cumulative score

        font = pygame.font.Font(None, 36)

        score\_text = font.render(f'Cumulative Score: {cumulative\_score}', True, (0, 0, 0))

        screen.blit(score\_text, (10, 10))

        pygame.display.flip()

# --- Main Loop with Manual Play ---

def main():

    pygame.init()

    screen = pygame.display.set\_mode((Environment.WINDOW\_WIDTH, Environment.WINDOW\_HEIGHT))

    clock = pygame.time.Clock()

    env = Environment()

    cumulative\_score = 0  # Initialize cumulative score tracker

    running = True

    episode = 0

    while running:

        state = env.reset()

        done = False

        episode\_score = 0  # Track score for each episode

        while not done:

            action = 0

            for event in pygame.event.get():

                if event.type == pygame.QUIT:

                    running = False

                    done = True

                elif event.type == pygame.KEYDOWN:

                    if event.key == pygame.K\_LEFT:

                        action = 1  # Move left

                    elif event.key == pygame.K\_RIGHT:

                        action = 2  # Move right

                elif event.type == pygame.KEYUP:

                    action = 0  # Stop moving when key is released

            next\_state, reward, done, score = env.step(action)

            episode\_score += reward  # Update episode score

            # Update cumulative score after each step

            cumulative\_score += reward

            env.render(screen, cumulative\_score)

            clock.tick(env.FPS)

        # Print scores

        episode += 1

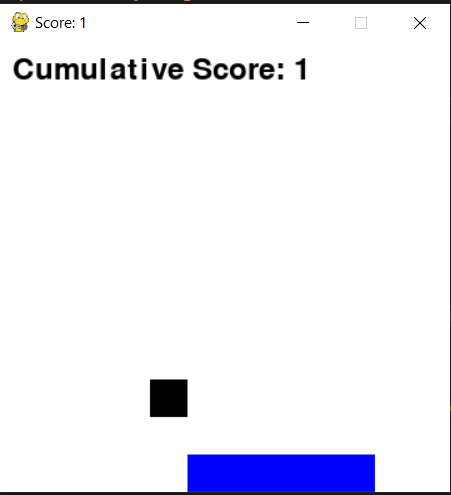
        print(f"\nEpisode {episode} Finished. Episode Score: {episode\_score}. Cumulative Score: {cumulative\_score}")

    pygame.quit()

if \_\_name\_\_ == "\_\_main\_\_":

    main()

OUTPUT:-

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HACKTOBER PROGRESS





**CONCLUSION:-** Hence in this lab we have studied a successful open source case study and pulled a pull request on GitHub which got merged and shown the code and screenshots too.