

# Back End Programmes

- 1- Python Programmes:

- Countdown timer program*

- Shopping cart program*

- Quiz Game*

- DICE ROLLER program

- 2- C# Programmes:

- Number guessing game

- Rock, Paper, Scissors

## Countdown timer program:

```
import time

my_time = int(input("Enter the time in seconds: "))

for x in range(my_time, 0, -1):
    seconds = x % 60
    minutes = int(x / 60) % 60
    hours = int(x / 3600)
    print(f"{hours:02}:{minutes:02}:{seconds:02}")
    time.sleep(1)

print("TIME'S UP!")
```

## Shopping cart exercise:

```
foods = []
prices = []
total = 0
while True:
    food = input("Enter a food to buy (q to quit): ")
    if food.lower() == "q":
        break
    else:
        price = float(input(f"Enter the price of a {food}: $"))
        foods.append(food)
        prices.append(price)

print("----- YOUR CART -----")

for food in foods:
    print(food, end=" ")

for price in prices:
    total += price
print()
print(f"Your total is: ${total}")
```

## Quiz Game:

```
questions = ("How many elements are in the periodic table?: ",
             "Which animal lays the largest eggs?: ",
             "What is the most abundant gas in Earth's atmosphere?: ",
             "How many bones are in the human body?: ",
             "Which planet in the solar system is the hottest?: ")

options = (("A. 116", "B. 117", "C. 118", "D. 119"),
           ("A. Whale", "B. Crocodile", "C. Elephant", "D. Ostrich"),
           ("A. Nitrogen", "B. Oxygen", "C. Carbon-Dioxide", "D. Hydrogen"),
           ("A. 206", "B. 207", "C. 208", "D. 209"),
           ("A. Mercury", "B. Venus", "C. Earth", "D. Mars"))

answers = ("C", "A", "B", "A", "B")
guesses = []
score = 0
question_num = 0

for question in questions:
    print("-----")
    print(question)
    for option in options[question_num]:
        print(option)
```

```

valid_input = False
while not valid_input:
    guess = input("Enter (A, B, C, D): ").upper()
    if guess not in ["A", "B", "C", "D"]:
        print("Invalid input. Please enter a valid option (A, B, C, D).")
    else:
        valid_input = True

guesses.append(guess)
if guess == answers[question_num]:
    score += 1
    print("CORRECT!")
else:
    print("INCORRECT!")
    print(f"{answers[question_num]} is the correct answer")
question_num += 1

print("-----")
print("    RESULTS    ")
print("-----")

print("answers: ", end="")
for answer in answers:
    print(answer, end=" ")
print()

print("guesses: ", end="")
for guess in guesses:
    print(guess, end=" ")
print()

score = int(score / len(questions) * 100)
print(f"Your score is: {score}%")

```

# DICE ROLLER program

```
import random
```

```
dice_art = {  
    1: ("  _____  ",  
        "|         |",  
        "|  ●   |",  
        "|         |",  
        "  _____  "),  
    2: ("  _____  ",  
        "| ●   |",  
        "|         |",  
        "|  ●   |",  
        "  _____  "),  
    3: ("  _____  ",  
        "| ●   |",  
        "|  ●   |",  
        "|  ●   |",  
        "  _____  ")  
}
```

```

4: (" [  ] ",
    " |  | | ",
    " |  | | ",
    " |  | | ",
    " [  ] "),
5: (" [  ] ",
    " |  | | ",
    " |  | | ",
    " |  | | ",
    " [  ] "),
6: (" [  ] ",
    " |  | | ",
    " |  | | ",
    " |  | | ",
    " [  ] ")
}

```

```

dice = []
total = 0
num_of_dice = int(input("How many dice?: "))

```

```
for die in range(num_of_dice):  
    dice.append(random.randint(1, 6))
```

```
# PRINT VERTICALLY
```

```
# for die in range(num_of_dice):  
#     for line in dice_art.get(dice[die]):  
#         print(line)
```

```
# PRINT HORIZONTALLY
```

```
for line in range(5):  
    for die in dice:  
        print(dice_art.get(die)[line], end="")  
    print()
```

```
for die in dice:  
    total += die  
print(f"total: {total}")
```



# Number guessing game

```
Random random = new Random();
bool playAgain = true;
int min = 1;
int max = 10;
int guess;
int number;
int guesses;
String response;

while (playAgain)
{
    guess = 0;
    guesses = 0;
    response = "";
    number = random.Next(min, max + 1);

    while (guess != number)
    {
        Console.WriteLine("Guess a number between " + min + " - " + max + " :");
        guess = Convert.ToInt32(Console.ReadLine());
        Console.WriteLine("Guess: " + guess);
    }
}
```

```
if (guess > number)
{
    Console.WriteLine(guess + " is high!");
}
else if (guess < number)
{
    Console.WriteLine(guess + " is low!");
}
guesses++;
}
Console.WriteLine("Number: " + number); //exiting the while loop, means we got the right number
Console.WriteLine("YOU WIN!");
Console.WriteLine("Guesses: " + guesses);

Console.WriteLine("Would you like to play again (Y/N):");
response = Console.ReadLine();
response = response.ToUpper();

if (response == "Y")
{
    playAgain = true;
}
else
{
    playAgain = false;
}
}
Console.WriteLine("Thanks for playing! ... I guess");
```

# Rock, Paper, Scissors:

```
Random random = new Random();
bool playAgain = true;
String player;
String computer;
String answer;

while (playAgain)
{
    player = "";
    computer = "";
    answer = "";

    while (player != "ROCK" && player != "PAPER" && player != "SCISSORS")
    {
        Console.Write("Enter ROCK, PAPER, or SCISSORS: ");
        player = Console.ReadLine();
        player = player.ToUpper();
    }

    switch (random.Next(1, 4))
    {
        case 1:
            computer = "ROCK";
            break;
        case 2:
            computer = "PAPER";
            break;
```



```
        else
        {
            Console.WriteLine("You lose!");
        }
        break;
case "SCISSORS":
    if (computer == "ROCK")
    {
        Console.WriteLine("You lose!");
    }
    else if (computer == "PAPER")
    {
        Console.WriteLine("You win!");
    }
    else
    {
        Console.WriteLine("It's a draw!");
    }
    break;
}

Console.Write("Would you like to play again (Y/N): ");
answer = Console.ReadLine();
answer = answer.ToUpper();
```

