ARMY PUBLIC SCHOOL, AHMEDNAGAR

A Project

On

THE GAMING NEMESIS

For

AISSCE 2021-2022 Examination
As a part of Informatics Practices Course
(065)

Submitted by:

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Class XII A1

Board No. 15600397

Under the Guidance of Mrs. Revati Mulay

ARMY PUBLIC SCHOOL



AHMEDNAGAR

CERTIFICATE

NAME: Sahil Garje

CLASS: XII-A1

BOARD NO: 15600397

This is to certify that the project work entitled 'The Gaming Nemesis' has been carried out successfully during the academic year 2021-2022 in the partial fulfilment for course study for the subject Informatics Practices (065) as per the syllabus prescribed by CBSE.

| Mrs REVATI MULAY | Mrs. NUTAN MISHRA | (Project Guide) | (Principal) |
|--------------------|-------------------|-----------------|-------------|
| | | | |
| External Examiner: | | | |

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I take the opportunity to express my profound gratitude and deep regards to my guide Mrs Revati Mulay for her guidance, monitoring and constant encouragement throughout the course of this project. The blessing, help and guidance given by her shall carry me a long way in the journey of life on which I am about to embark.

I also take the opportunity to express deep sense of gratitude to the principal Mrs Nutan Mishra for her coordinal support, valuable information and guidance, which helped me in completing this task through various stages.

I am obliged to staff members, for the valuable information provided by them in their respective field. I am grateful for their cooperation during the period of my assignment. Lastly, I thank almighty, my parents, my brother and friends for their constant encouragement without which this assignment would not be possible.

Sahil Garje

INTRODUCTION

- ♦ This Project has been made to :
- A}Learn about the types of PC games
- B}Knowing the System Requirements of different types of PC games
- C}Giving out a list of low/high end games
- D}Giving Developer Options (to edit option C})
- E}Display Graphs of Top gaming companies and the most popular games.

PYTHON CODING AND CSV FILE

import pandas as pd

import numpy as np

import time

import matplotlib.pyplot as plt

df =pd.DataFrame()

csv_file = "D:\\Documents\\Informatics

Practices\\TheGamingNemesis\\highend.csv"

csv_file2 = "D:\\Documents\\Informatics

Practices\\TheGamingNemesis\\lowend.csv"

csv_file3 = "D:\\Documents\\Informatics

Practices\\TheGamingNemesis\\top6games.csv"

def introduction():

msg=""

NAMASTE!!!

Gaming (a) is just like living a whole different life than your 'usual'. Thanks to the ever increasing demand, gaming has become a job for many .. a 'gamer job'.

Now there's so much in gaming to tell about .. so many gaming genresand such contrasting system requirements that it is hard for newbie gamers to cope up with.

In this project i will use the help of Python ((csv and matplotlib) and try to help newbiegamers and PC enthusiasts to give as much information as i can on gaming.

The whole project is divided into four major parts

The whole project is divided into four major parts i.e. reading, analysis, visualization and editing.

All these parts are further divided into menus for easy navigation.

{Nemesis means 'an arch enemy' A .. this project is called nemesis because it was an enemy to my 'gaming time' *}

 $\n\n\n\$

for x in msg:

print(x,end=")

time.sleep(0.002)

wait = input('Press any key to continue.....')

def made_by():

msg=""

Gaming Nemesis made by : Sahil Garje

Roll No : 1

School Name : Army Public

School, Ahmednagar

session : 2021-22

```
Thanks for evaluating my Project.
      n\n\n
  for x in msg:
    print(x, end=")
    time.sleep(0.002)
  wait = input('Press any key to continue.....')
def Digital_Games():
  msg=""
      Types of video games
      1.Action games 🖾
      2.Adventure games
      3.Role-playing games 🖔
      4.Simulation games 🕹
      5.Strategy games 🚱
      6.Sports games 🕺
      7.Puzzle games 🖇
    •••
  for x in msg:
    print(x, end=")
    time.sleep(0.002)
```

```
def clear():
  for x in range(10):
        print()
def read_csv_file():
  df =pd.read_csv(csv_file)
  print(df)
def read_csv_file2():
  df2 =pd.read_csv(csv_file2)
  print(df2)
def developer_highend():
    df = pd.read_csv(csv_file)
    while True:
       clear()
       print('\n\nData Analysis MENU ')
       print('_'*100)
       print('1. Show Whole DataFrame\n')
       print('2. Show Columns\n')
       print('3. Show Top Rows\n')
       print('4. Row Bottom Rows\n')
       print('5. Show Specific Column\n')
       print('6. Add a New Record\n')
       print('7. Add a New Column\n')
```

wait = input('Press any key to continue.....')

```
print('8. Delete a Column\n')
       print('9. Delete a Record\n')
       print('10. Exit (Move to main menu)\n')
       ch = int(input('Enter your choice:'))
       if ch == 1:
         print(df)
         wait = input()
       if ch == 2:
         print(df.columns)
         wait = input()
       if ch == 3:
         n = int(input('Enter Total rows you want
to show:'))
         print(df.head(n))
         wait = input()
       if ch == 4:
         n = int(input('Enter Total rows you want
to show:'))
         print(df.tail(n))
         wait = input()
       if ch == 5:
         print(df.columns)
         col_name = input('Enter Column Name
that You want to print : ')
         print(df[col_name])
         wait = input()
       if ch==6:
```

```
a = input('Enter game title :')
         b = input('Enter release date :')
         c = input(' Enter publisher :')
         d= input('Enter size :')
         data={'Game Title ':a,'Release
Date':b,'Publisher':c,'Size':d}
         df = df.append(data,ignore_index=True)
         print(df)
         wait=input()
       if ch==7:
         col_name = input('Enter new column
name:')
         col_value = int(input('Enter default
column value :'))
         df[col_name]=col_value
         print(df)
         print('\n\n\n Press any key to
continue....')
         wait=input()
       if ch==8:
         col_name =input('Enter column Name to
delete:')
         del df[col_name]
         print(df)
         print('\n\n\n Press any key to
continue....')
```

```
if ch==9:
         index_no =int(input('Enter the Index
Number that You want to delete :'))
         df = df.drop(df.index[index_no])
         print(df)
         print('\n\n\n Press any key to
continue....')
         wait = input()
       if ch == 10:
         break
def developer_lowend():
    df = pd.read_csv(csv_file2)
    while True:
       clear()
       print('\n\nData Analysis MENU ')
       print('_'*100)
       print('1. Show Whole DataFrame\n')
       print('2. Show Columns\n')
       print('3. Show Top Rows\n')
       print('4. Row Bottom Rows\n')
       print('5. Show Specific Column\n')
       print('6. Add a New Record\n')
       print('7. Add a New Column\n')
       print('8. Delete a Column\n')
```

wait=input()

```
print('9. Delete a Record\n')
       print('10. Exit (Move to main menu)\n')
       ch = int(input('Enter your choice:'))
       if ch == 1:
         print(df)
         wait = input()
       if ch == 2:
         print(df.columns)
         wait = input()
       if ch == 3:
         n = int(input('Enter Total rows you want
to show:'))
         print(df.head(n))
         wait = input()
       if ch == 4:
         n = int(input('Enter Total rows you want
to show:'))
         print(df.tail(n))
         wait = input()
       if ch == 5:
         print(df.columns)
         col_name = input('Enter Column Name
that You want to print : ')
         print(df[col_name])
         wait = input()
       if ch==6:
         a = input('Enter game title :')
```

```
b = input('Enter release date :')
         c = input(' Enter publisher :')
         d= input('Enter size :')
         data={'Game Title ':a,'Release
Date':b,'Publisher':c,'Size':d}
         df = df.append(data,ignore_index=True)
         print(df)
         wait=input()
       if ch==7:
         col_name = input('Enter new column
name:')
         col_value = int(input('Enter default
column value :'))
         df[col_name]=col_value
         print(df)
         print('\n\n\n Press any key to
continue....')
         wait=input()
       if ch==8:
         col_name =input('Enter column Name to
delete:')
         del df[col_name]
         print(df)
         print('\n\n\n Press any key to
continue....')
         wait=input()
```

```
if ch==9:
         index_no =int(input('Enter the Index
Number that You want to delete :'))
         df = df.drop(df.index[index_no])
         print(df)
         print('\n\n\n Press any key to
continue....')
         wait = input()
       if ch == 10:
         break
def graph():
  df = pd.read_csv(csv_file3)
  g = df.groupby("Name")
  x = df['Name'].unique()
  y = g['Global_Sales'].unique()
  plt.pie(y, labels=x, autopct='% .2f',
startangle=90)
  plt.xticks(rotation='vertical')
  plt.title("The 6 Biggest games ever!")
  plt.show()
def main_menu():
      clear()
      introduction()
```

```
while True:
             clear()
             print('MAIN MENU ')
             print('_'*100)
             print()
             print('1. Types Of Games\n')
             print('2. List of High End Games\n')
             print('3. List of Low End Games\n')
             print('4. Developer options(high
end)\n')
             print('5. Developer options(low
end)\n')
             print('6 Graph of the 6 most selling
games\n')
             print('7. Exit\n')
             choice = int(input('Enter your
choice:'))
             if choice==1:
                   Digital_Games()
                   wait=input()
                   ch = int(input('Enter the
gaming genre you want to learn more about:' ))
                   if ch==1:
                      print("
```

Action games are just that—games where the player is in control of and at the center of the action

Subgenres:

I]Platformer

Platformer games get their name from the fact that the game's character interacts with platforms (usually running, jumping, or falling) throughout the gameplay

II]Shooter

Shooters let players use weapons to engage in the action, with the goal usually being to take out enemies or opposing players

III]Fighting

Fighting games like Mortal Kombat and Street

Fighter II focus the action on combat, and in most cases, hand-to-hand combat

IV]Beat-em up

Beat-em up games, or brawlers, also focus on combat, but instead of facing a single opponent, players face wave after wave of enemies

V]Stealth

Stealth games usually encourage players to engage in the action covertly

if ch==2:

print(""

Adventure games are categorized by the style of gameplay, not the story or content.

Subgenres:

I]Visual novels

Extremely popular in Japan, most visual novels require players to build up character traits or statistics to advance the gameplay

II]Interactive movie

Laserdisc and CD-ROM technology allowed for the introduction of the interactive movie.

III]Real-time 3D

The latest evolution of adventure games is realtime 3D. Instead of pre-rendered scenes, players interact in a real-time 3D video game world

"")

if ch==3:

print("

Probably the second-most popular game genre, role-playing games, or RPGs, mostly feature medieval or fantasy settings

Subgenres:

I]Action RPG

Action role-playing games take game elements of both action games and action-adventure games

II]MMORPG

MMORPGs involve hundreds of players actively interacting with each other in the same world, and typically, all players share the same or a similar objective.

III]Rouguelikes

The only other game genre based on the name of the game that inspired it, Rogue was a 2D computer game and dungeon crawler from 1980

"")

if ch==4:

print("

Games in the simulation genre have one thing in common—they're all designed to emulate real or fictional reality, to simulate a real situation or event

Subgenres:

I]Construction and

management simulation

SimCity is the most popular construction and management simulation of all time.

II]Life simulation

Simulations may allow players to manipulate a character's genetics or their ecosystem

III]Vehicle simulation

It's difficult to rank the most popular vehicle simulation games because sales are equally split between flight simulations and racing simulations

۳٠)

if ch==5:

print(""

Gameplay is based on traditional strategy board games, strategy games give players a godlike access to the world and its resources.

Subgenres:

I]4X

A 4x is any genre of strategy video game whose four primary goals check these boxes: explore, expand, exploit, and exterminate

II]Artillery

A general name given to two- or three-player turnbased games featuring tanks or other soldiers engaged in combat

III]Multiplayer online

battle arena (MOBA)

Players control a single character in one of two teams, working together to try and destroy the other team's base

"")

if ch==6:
 print(""

Sports games simulate sports like golf, football,
basketball, baseball, and soccer
 Subgenres:
 I]Team sports

One of the earliest types of video games genres,
team sports games simulate playing a sport
 II]Competitive

Fictional sport or competitive games fall into this
category.

III]Sports-based fighting
Rooted firmly in the fighting game and sports

Rooted firmly in the fighting game and sports
genre, these games include boxing games like
Fight Night and wrestling video games

"")

if ch==7:

print(""

Puzzle or logic games usually take place on a single screen or playfield and require the player to solve a problem to advance the action.

Subgenres:

I]Logic game

A logic game requires players to solve a logic puzzle or navigate a challenge like a maze

II]Trivia game

Like real trivia games, video trivia game players

must answer a question before a timer runs out

```
"")
             wait=input()
      if choice==2:
            read_csv_file()
             wait=input()
      if choice==3:
            read_csv_file2()
            wait=input()
      if choice==4:
            developer_highend()
            wait=input()
      if choice==5:
            developer_lowend()
            wait=input()
      if choice==6:
            graph()
             wait=input()
      if choice==7:
             break
clear()
made_by()
```

main_menu()

<u>CSV FILE</u>

I]LOW END:

| | А | В | С | D |
|----|----------------------|--------------|------------------|---------|
| 1 | Game Title | Release Date | Publisher | Size |
| 2 | Among Us | 15-Jun-18 | Innersloth | ~250 mb |
| 3 | Minecraft | 18-Nov-11 | Mojang | ~525 mb |
| 4 | Stardew Valley | 26-Feb-16 | Eric Barone | ~500 mb |
| 5 | Civilization 5 | 21-Sep-10 | Sid Meier | ~8 gb |
| 6 | Disco Elysium | 15-Oct-19 | ZA/UM | ~20 gb |
| 7 | Undertale | 15-Sep-15 | Toby Fox 8-4 | ~200 mb |
| 8 | Terraria | 16-May-11 | Re-Logic | ~200 mb |
| 9 | Cuphead | 29-Sep-17 | Studio MDHR | ~4 GB |
| 10 | Portal 2 | 21-Apr-11 | Valve | ~10 GB |
| 11 | Game Dev Tycoon | 10-Dec-12 | Greenheart Games | ~100 MB |
| 12 | Team Fortress 2 | 10-Oct-07 | Valve | ~15 GB |
| 13 | PlayerUnknown's Batt | 29-Jun-19 | PUBG | ~3 GB |
| 14 | VALORANT | 2-Jun-20 | Riot Games | ~15 GB |
| 15 | League Of Legends | 7-Oct-08 | Riot Games | ~8 GB |
| 16 | GTA San Andreas | 26-Oct-04 | Rockstar Games | ~5 GB |

II]HIGH END:

| | А | В | С | D |
|----|------------------------------|--------------|-----------------|----------|
| 1 | Game Title | Release Date | Publisher | Size |
| 2 | Grand Theft Auto V | 14-Apr-15 | Rockstar Games | ~100 GBs |
| 3 | The Witcher 3: Wild Hunt | 30-Aug-16 | CDPR | ~35 GB |
| 4 | Forza Horizon 4 | 2-Oct-18 | Microsoft | ~100 GB |
| 5 | Assassin's Creed: Valhalla | 10-Nov-20 | Ubisoft | ~50 GB |
| 6 | Crysis 3: Remastered | 13-Nov-07 | Electronic Arts | ~20 GB |
| 7 | Deus Ex: Mankind Divided | 23-Aug-16 | Square Enix | ~55 GB |
| 8 | Shadow of the Tomb Raider | 14-Sep-18 | Square Enix | ~40 GB |
| 9 | Kingdom Come: Deliverance | 13-Feb-18 | Deep Silver | ~90 GB |
| 10 | Call of Duty: Modern Warfare | 25-Oct-19 | Activision | ~231 GB |
| 11 | Red Dead Redemption 2 | 5-Nov-19 | Rockstar Games | ~150 GB |
| 12 | Cyberpunk 2077 | 10-Dec-20 | CDPR | ~70 GB |
| 13 | Final Fantasy XV | 6-Mar-18 | Square Enix | ~100 GB |
| 14 | Microsoft Flight Simulator | 18-Aug-20 | Microsoft | ~127 GB |
| 15 | Metro Exodus | 15-Feb-19 | Deep Silver | ~59 GB |
| 16 | Far cry 6 | 7-Oct-21 | Ubisoft | ~60 GB |

III]TOP 6 GAMES:

| | А | В | С | D |
|---|------|------------|------|--------------|
| 1 | Rank | Name | Year | Global_Sales |
| 2 | 1 | Wii Sports | 2006 | 82.74 |
| 3 | 2 | Super Mar | 1985 | 40.24 |
| 4 | 3 | Mario Kar | 2008 | 35.82 |
| 5 | 4 | Wii Sports | 2009 | 33 |
| 6 | 5 | Pokemon | 1996 | 31.37 |
| 7 | 6 | Tetris | 1989 | 30.26 |

OUTPUTS

Introduction Screen

NAMASTE!!!

Thanks to the ever increasing demand , gaming has become a job for many .. a 'gamer job'.

Now there's so much in gaming to tell about .. so many gaming genres and such contrasting system requirements that it is hard for newbie gamers to cope up with.

In this project i will use the help of Python (csv and matplotlib) and try to help newbie gamers and PC enthusiasts to give as much information as i can on gaming.

The whole project is divided into four major parts i.e. reading, analysis, visualization and editing.

All these parts are further divided into menus for easy navigation.

[Nemesis means 'an arch enemy' 🖁 .. this project is called nemesis because it was an enemy to my 'gaming time' 💌}

Press any key to continue.....

Main menu

MAIN MENU 1. Types Of Games 2. List of High End Games 3. List of Low End Games 4. Developer options(high end) 5. Developer options(low end) 6 Graph of the 6 most selling games 7. Exit Enter your choice :

Option 1(types of games)

```
Types of video games

1.Action games 2
2.Adventure games 3
3.Role-playing games 4
4.Simulation games 4
5.Strategy games 2
6.Sports games 3
7.Puzzle games 3
Press any key to continue....
```

Option 2(List of high end games)

```
Enter your choice :2
                    Game Title Release Date
                                                    Publisher
              Grand Theft Auto V
                                   14-Apr-15
                                               Rockstar Games
                                                               ~100 GBs
                                   30-Aug-16
                                                        CDPR
        The Witcher 3: Wild Hunt
                                                                 ~35 GB
                                    2-0ct-18
                                                    Microsoft
                Forza Horizon 4
      Assassin's Creed: Valhalla
                                   10-Nov-20
                                                     Ubisoft
                                                                 ~50 GB
                                   13-Nov-07 Electronic Arts
           Crysis 3: Remastered
                                                                 ~20 GB
       Deus Ex: Mankind Divided
                                                                 ~55 GB
                                   23-Aug-16
                                                  Square Enix
       Shadow of the Tomb Raider
                                   14-Sep-18
                                                  Square Enix
                                                                 ~40 GB
       Kingdom Come: Deliverance
                                   13-Feb-18
                                                  Deep Silver
                                                                 ~90 GB
    Call of Duty: Modern Warfare
                                   25-0ct-19
                                                   Activision
                                                                ~231 GB
          Red Dead Redemption 2
                                    5-Nov-19
                                               Rockstar Games
                                                                ~150 GB
                 Cyberpunk 2077
                                   10-Dec-20
                                                       CDPR
               Final Fantasy XV
                                    6-Mar-18
                                                  Square Enix
                                                                ~100 GB
12
     Microsoft Flight Simulator
                                   18-Aug-20
                                                    Microsoft
                                                                ~127 GB
13
                   Metro Exodus
                                   15-Feb-19
                                                  Deep Silver
                                                                 ~59 GB
14
                       Far cry 6
                                    7-0ct-21
                                                      Ubisoft
                                                                 ~60 GB
```

Option 3(List of low end games)

```
Enter your choice :3
                           Game Title Release Date
                                                            Publisher
                                                           Innersloth ~250 mb
0
                             Among Us
                                          15-Jun-18
                             Minecraft
                                          18-Nov-11
                                                              Mojang ~525 mb
                        Stardew Valley
                                          26-Feb-16
                                                          Eric Barone ~500 mb
                                                            Sid Meier
                        Civilization 5
                                          21-Sep-10
                                                                         ~8 gb
                                                                        ~20 gb
                        Disco Elysium
                                          15-0ct-19
                                                                ZA/UM
                                                         Toby Fox 8-4 ~200 mb
                                          15-Sep-15
                             Undertale
                                          16-May-11
                              Terraria
                                                             Re-Logic
                                                                       ~200 mb
                               Cuphead
                                          29-Sep-17
                                                          Studio MDHR
                                                                         ~4 GB
8
                              Portal 2
                                          21-Apr-11
                                                                Valve
                                                                        ~10 GB
9
                       Game Dev Tycoon
                                          10-Dec-12
                                                    Greenheart Games
                                                                       ~100
                                          10-Oct-07
10
                       Team Fortress 2
                                                                Valve
                                                                        ~15 GB
   PlayerUnknown's Battlegrounds Lite
                                          29-Jun-19
                                                                 PUBG
                                                                         ~3 GB
                                                                        ~15 GB
                              VALORANT
                                                           Riot Games
                                           2-Jun-20
13
                     League Of Legends
                                           7-0ct-08
                                                           Riot Games
                                                                         ~8 GB
                       GTA San Andreas
                                          26-Oct-04
                                                       Rockstar Games
                                                                          ~5 GB
```

Option 4(Developer (high end))

```
Data Analysis MEMU

1. Show Whole DataFrame

2. Show Columns

3. Show Top Rows

4. Row Bottom Rows

5. Show Specific Column

6. Add a New Record

7. Add a New Column

8. Delete a Column

9. Delete a Record

10. Exit (Move to main menu)

Enter your choice:
```

Option 5(Developer (low end))

Data Analysis MENU

1. Show Whole DataFrame
2. Show Columns
3. Show Top Rows
4. Row Bottom Rows
5. Show Specific Column
6. Add a New Record
7. Add a New Column
8. Delete a Column
9. Delete a Record
10. Exit (Move to main menu)

Enter your choice:

Option 5(Developer (low end))

```
Data Analysis MENU

1. Show Whole DataFrame

2. Show Columns

3. Show Top Rows

4. Row Bottom Rows

5. Show Specific Column

6. Add a New Record

7. Add a New Column

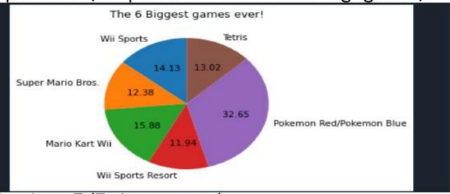
8. Delete a Column

9. Delete a Record

10. Exit (Move to main menu)

Enter your choice:
```

Option 6(Graph of 6 most selling games)



Option 7(Exit screen)

```
Enter your choice :7

Gaming Nemesis made by : Sahil Garje
Roll No : 1
```

```
School Name : Army Public School,Ahmednagar session : 2021-22

Thanks for evaluating my Project.

Press any key to continue.....

In [78]: |
```

MERITS & DEMERITS

☆ MERITS:

- Can edit the list of games
- Navigation panes instead of showing everything at once
- Beginner Friendly
- Has a variety of games(low/high)

DEMERITS:

- Needs constant updates as the tech changes
- Not much useful for non-beginners
- Focus on consoles & cloud gaming isn't there
- To use it on another PC CSV file path always needs to be changed.

CONCLUSION AND FUTURE ENHANCEMENTS

- This project is like a symbiotic relation between Beginners and non-beginners. The beginners use the information provided to them so that they can learn the basics of gaming from a 'hardware' view and the non-beginners add up to this information using their own knowledge.
- This program can be connected to the excel sheets via CSV formatting for changes in the structure of the table if needed so.
- This can also be updated in terms of graphics, i.e., output can be made more realistic using the graphics features.

References

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- 2 https://www.youtube.com/watch?v=cleVKR-vy0c
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