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Abstract

The Knapsack Solver project is a Python-based application designed to solve the 0/1 Knapsack problem, a well-known optimization challenge in computer science. Utilizing a dynamic programming approach, this application enables users to input a custom set of items, defined by their weights and values, along with a knapsack capacity. The goal is to maximize the total value of selected items without surpassing the knapsack's weight limit. The project employs the Tkinter GUI framework to create an interactive and educational tool. Through an easy-to-use interface, users can input item details, view a dynamically generated solution table, and observe the decision-making process that leads to the optimal result. This visual and interactive approach provides insights into the workings of the dynamic programming algorithm, making the tool ideal for both educational purposes and general exploration of optimization techniques. By translating a complex theoretical problem into an accessible and user-friendly experience, the Knapsack Solver project bridges the gap between algorithm theory and practical application.

Introduction

The **Knapsack Solver** is a Python-based mini-project that implements the 0/1Knapsack problem using a graphical user interface (GUI) built with Tkinter. The project allows users to input various items with their corresponding weights and values and provides an optimal solution for maximizing the total value without exceeding the given capacity of the knapsack. This project is designed to help users visualize and understand the dynamic programming approach behind the knapsack problem by generating a detailed table of values and selecting the best combination of items. The 0/1 Knapsack problem is a classic example of combinatorial optimization, where each item can either be included or excluded from the knapsack. The goal is to maximize the value of the selected items while ensuring that the total weight does not exceed a specified limit. This project showcases the practical implementation of the knapsack algorithm, which has numerous real-world applications such as resource allocation, budget management, and decision making







problems. By integrating interactive elements and a visually appealing interface, the **Knapsack Solver** simplifies the process of solving complex optimization problems and makes it accessible to both students and enthusiasts.

Objective

The objective of the Metro App is to create an efficient, user-friendly tool that helps The primary objective of the **Knapsack Solver** project is to provide an intuitive and interactive tool for solving the 0/1 Knapsack problem using a dynamic programming approach. Specifically, the project aims to:

- 1. **Develop a user-friendly interface** that allows users to input the number of items, along with their respective weights and values, and the capacity of the knapsack.
- 2. **Implement the dynamic programming algorithm** to calculate the optimal selection of items that maximizes the total value without exceeding the knapsack's capacity.
- 3. Visualize the decision-making process by displaying a table of weights and values, helping users understand how the algorithm arrives at the optimal solution.
- 4. **Provide real-time feedback** on the maximum value that can be obtained and the sequence of items selected based on user inputs.
- 5. Enhance learning and comprehension of the 0/1 Knapsack problem and dynamic programming through an interactive experience that is accessible to students, educators, and anyone interested in optimization problems.

Technology Used

The **Knapsack Solver** project leverages a variety of technologies to create a robust, interactive, and user-friendly application. The key technologies used in this project include:







- 1. **Python**: The primary programming language used for implementing the knapsack algorithm and handling the overall application logic. Python's readability and extensive libraries make it an ideal choice for algorithm-based projects.
- 2. **Tkinter**: A built-in Python library used for developing the Graphical User Interface (GUI). Tkinter provides a variety of widgets and tools for creating a responsive and visually appealing interface that allows users to interact directly with the application.
- 3. **Dynamic Programming Algorithm**: A fundamental algorithmic technique used to solve the 0/1 Knapsack problem. The algorithm breaks down the problem into smaller subproblems, storing results to avoid redundant calculations, which optimizes performance and provides accurate results.
- 4. **Pillow (PIL)**: A Python imaging library used to manage and display images, such as logos and graphical representations, within the application. Pillow's capabilities enhance the interface by adding visual appeal.
- **6. JSON (Optional)**: JSON can be used for saving and loading user data or configurations if required for the application. It provides a simple way to store data in a structured, readable format.

Requirements

Hardware Requirements:

- **Processor**: Intel Core i5 or higher to ensure smooth performance while running the application.
- **Memory**: 4GB RAM or higher to accommodate Java's memory needs during runtime, especially when handling large data sets like a metro system graph.
- Storage: At least 500GB of hard disk space is recommended for the installation ofdevelopment tools like IntelliJ IDEA, the Java Development Kit (JDK), and versioncontrol software like Git.







• Operating System: The app can run on any system that supports Java, including Windows 7 or higher and most Linux distributions.

Software Requirements:

- Python: Version 3.6 or higher (recommended: 3.10 or newer).
- **Python Libraries:** Tkinter (built-in with Python, used for GUI creation) Pillow (for image handling; installable via pip install pillow)
- Code Editor or IDE: Any text editor or Integrated Development Environment (IDE) such as Visual Studio Code, PyCharm, or Jupyter Notebook for development and debugging.
- Additional Tools (optional): JSON library (for optional data saving and loading functionality, included by default in Python)
- pip: Package manager for installing Python libraries if not already installed.

Existing System

The 0/1 Knapsack problem is traditionally solved using theoretical approaches in textbooks or online tutorials, often requiring users to manually follow algorithmic steps without interactive tools. Existing tools are typically command-line based, focusing only on the computational solution without visualizing how the algorithm works step-by-step. While this approach is effective for advanced users familiar with algorithms, it can be challenging for beginners to follow and understand

without visual aids or interactive elements. Additionally, many of the existing solutions lack user customization, such as entering custom item weights, values, and knapsack capacity, which makes it difficult for users to experiment with different scenarios. Overall, existing systems are often limited to either mathematical solutions or console-based programs, which do not provide a user-friendly interface or intuitive experience for educational purposes.







Proposed System

The **Knapsack Solver** project proposes an interactive, GUI-based solution to the 0/1 Knapsack problem, making it accessible and engaging for a broader audience. The proposed system offers the following key features:

- 1. User-Friendly GUI: Developed using Tkinter, the application provides an easy-to navigate interface where users can input the number of items, weights, values, and knapsack capacity.
- 2. **Dynamic Programming Visualization**: The system employs a dynamic programming approach and displays a step-by-step table, allowing users to see how the algorithm processes data and arrives at the optimal solution. This visualization aids users in comprehending the underlying principles of the algorithm.
- 3. **Real-Time Feedback**: Users receive immediate feedback on the maximum value achievable and the items selected, giving them instant results and facilitating experimentation with different item combinations.
- **4. Enhanced Learning Experience**: By combining interactivity and algorithmic visualization, the proposed system enhances the learning experience for users. It bridges the gap between theoretical knowledge and practical understanding, making it ideal for students, educators, and algorithm enthusiasts.

System Design

The **Knapsack Solver** project consists of a modular design that integrates both functional components and a user-friendly graphical interface. The design follows a clear structure that combines input handling, data processing, dynamic programming, and result display, making the system robust, scalable, and easy to understand. The system design includes the following main components:







1. User Interface Layer:

- **Tkinter GUI**: The graphical interface built using Tkinter enables users to interact directly with the application. It includes input fields, labels, buttons, and images, making the interface both functional and visually engaging.
- Input Form: This form allows users to enter values such as the number of items, weights, values, and knapsack capacity. Inputs are validated and processed before passing them to the algorithm.
- **Display Panel**: The result panel displays the maximum achievable value and the itemschosen by the algorithm, providing users with an immediate, easy-to-read solution.

2. Processing Layer:

- **Data Collection**: This module collects user inputs (number of items, weights, values, knapsack capacity) and validates the data before passing it to the knapsack algorithm.
- Dynamic Programming Algorithm: The core computational module where the 0/1 Knapsack problem is solved. The algorithm iterates over item weights and values, storing results in a matrix to compute the optimal combination of items that maximizes the knapsack's total value without exceeding the weight limit. The algorithm returns both the maximum value and the list of items included.
- Visualization Matrix: The dynamic programming matrix is displayed within the GUI to illustrate how values are computed across different subproblems, making it easier forusers to understand the optimization process.

3. Data Storage Layer (Optional):

• JSON Storage: This optional module allows users to save their input configurations (weights, values, capacity) in JSON format. This feature enables users to load previousconfigurations for future testing or comparisons, adding flexibility to the project.

4. Image and Media Handling Layer:







• Pillow Library: Images such as logos and icons are managed and displayed using the Pillow library, enhancing the user interface's aesthetic appeal. This layer is responsible for loading, resizing, and positioning images within the Tkinter GUI.

5. Control and Navigation Layer:

- **Button Controls**: The "Calculate" and "Reset" buttons provide functionality to triggerthe knapsack calculation and clear the input fields or results, respectively.
- Event Handling: The system uses event-driven programming to handle button clicks and data validation, ensuring a smooth user experience.

Flow of Operations

- 1. **User Inputs Data**: Users enter the number of items, weights, values, and knapsack capacity in the provided fields within the GUI.
- 2. **Input Validation**: The system checks the validity of inputs to ensure that all data is entered correctly and is within reasonable limits.
- 3. **Algorithm Execution**: The knapsack algorithm is triggered, processing the data and calculating the maximum value possible based on the provided inputs.
- 4. **Results Display**: The system displays the result on the interface, including the maximum achievable value and the list of items selected. If enabled, a matrix visualization shows the internal calculations of the dynamic programming approach.
- 5. **Optional Data Storage**: Users may save configurations for later use in JSON format, if desired.

Source Code

from tkinter import Tk, Frame, Label, Button, PhotoImage from tkinter.ttk import Notebook, Entry from main import knapSack from PIL import ImageTk, Image import sqlite3







```
# --- Database Setup ---
conn = sqlite3.connect('backpack data.db')
cursor = conn.cursor()
cursor.execute(""
CREATE TABLE IF NOT EXISTS backpack data (
  id INTEGER PRIMARY KEY AUTOINCREMENT,
  num items INTEGER,
  capacity INTEGER,
  weights TEXT,
  item values TEXT
)
"")
conn.commit()
# --- Save Function ---
def save to database(num items, capacity, weights, values):
  weights_str = ','.join(map(str, weights))
  values_str = ','.join(map(str, values))
  cursor.execute(""
    INSERT INTO backpack data (num items, capacity, weights, item values)
    VALUES (?, ?, ?, ?)
  "", (num_items, capacity, weights_str, values_str))
  conn.commit()
# --- GUI Constants ---
 BACKGROUNDCOLOR = "#ECD3CB"
BACKGROUNDCOLOR VARIANT = "#a5938e"
# --- Main Window Setup ---
window = Tk()
window.title("Backpack Optimizer")
window.geometry("1280x720")
```







```
window["bg"] = BACKGROUNDCOLOR
title = Label(window, text="Backpack Optimizer", font=('Arial', 27),
bg= BACKGROUNDCOLOR)
title.pack(padx=20, pady=20)
img = ImageTk.PhotoImage(Image.open("logo.png"))
logo = Label(window, image=img, bg= BACKGROUNDCOLOR)
logo.pack(fill="both")
image container = Frame(window, bg= BACKGROUNDCOLOR)
sack image = ImageTk.PhotoImage(Image.open("sackR.png"))
sack = Label(image container, image=sack image, bg= BACKGROUNDCOLOR)
sack.pack(side='left', padx=180)
element image = ImageTk.PhotoImage(Image.open("elementR.png"))
element = Label(image container, image=element image,
bg= BACKGROUNDCOLOR)
element.pack(side='right', padx=70)
image container.pack(fill="both")
container = Frame(window, borderwidth=1, bg= BACKGROUNDCOLOR)
nomber of element entry = Entry(container)
nomber of element entry.pack(side="right", padx=20, pady=10)
nomber_of_element_label = Label(container, text="Number of Items: ",
bg= BACKGROUNDCOLOR)
nomber of element label.pack(side="right", padx=10, pady=10)
box_wight_label = Label(container, text="My Capacity",
bg= BACKGROUNDCOLOR)
box wight label.pack(side="left", padx=5, pady=5)
box wight entry = Entry(container)
box wight entry.pack(side="left", padx=5, pady=5)
```







```
container.pack(fill="both")
# --- Functions ---
def get values():
  wt = list()
  val = list()
 n = int(nomber of element entry.get())
  wight = int(box wight entry.get())
  for i in range(n):
     wt.append(int(tab1.grid slaves(1, i + 1)[0].get()))
     val.append(int(tab1.grid slaves(2, i + 1)[0].get()))
  # Save to DB
  save to database(n, wight, wt, val)
  # Get result from knapsack
  max val, elem = knapSack(wight, wt, val)
  result = f''Maximum Capacity: {max val}\nThe sequence of elements is:
{elem}"
  lab = Label(frame2, text=result, font=('Arial', 22),
bg= BACKGROUNDCOLOR)
  lab.pack(padx=20, pady=20)
def reset table():
  for widget in frame2.winfo_children():
widget.destroy()
  frame2.pack forget()
def print table():
  global tab1, frame2
  n = int(nomber of element entry.get())
```







```
frame2 = Frame(window, bg= BACKGROUNDCOLOR)
  frame2.pack(fill="both")
  tablayout = Notebook(frame2)
  tab1 = Frame(tablayout, bg= BACKGROUNDCOLOR)
  tab1.pack(fill="both")
  for row in range(3):
    for column in range(n + 1):
      if column == 0:
        if row == 1:
           label = Label(tab1, text="Weight", font=('Arial', 14),
bg= BACKGROUNDCOLOR VARIANT)
           label.grid(row=row, column=column, sticky="nsew", padx=1, pady=1)
         elif row == 2:
           label = Label(tab1, text="Value", font=('Arial', 14),
bg= BACKGROUNDCOLOR VARIANT)
           label.grid(row=row, column=column, sticky="nsew", padx=1, pady=1)
      else:
         if row == 0:
           label = Label(tab1, text="Object: " + str(column), font=('Arial', 14),
bg= BACKGROUNDCOLOR VARIANT)
           label.grid(row=row, column=column, sticky="nsew", padx=1, pady=1)
         else:
           entry = Entry(tab1)
           entry.grid(row=row, column=column, sticky="nsew", padx=1, pady=1)
tablayout.pack(fill="both")
  calc = Button(frame2, text="Calculate", command=get values)
  calc.pack(padx=20, pady=20)
  reset = Button(frame2, text="Reset", command=reset_table)
```





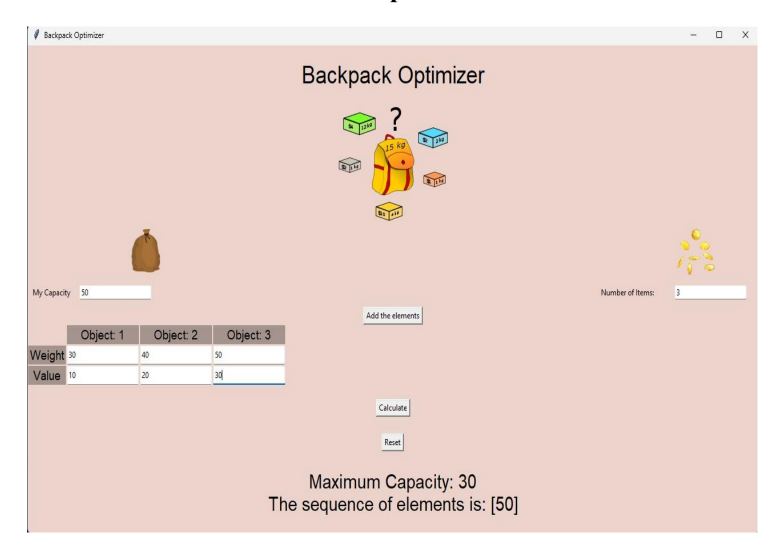
reset.pack(padx=5, pady=5)

--- Buttons ---

button = Button(window, text="Add the elements", command=print_table)
button.pack()

--- Main Loop --window.mainloop()

Output







```
Microsoft Windows [Version 10.0.26100.3775]
(c) Microsoft Corporation. All rights reserved.
C:\Users\harsh>cd "C:\Users\harsh\Downloads\Backpack Optmizer\Backpack Optmizer"
C:\Users\harsh\Downloads\Backpack Optmizer\Backpack Optmizer>sqlite3 backpack_data.db
SOLite version 3.49.1 2025-02-18 13:38:58
Enter ".help" for usage hints.
sqlite> SELECT * FROM backpack_data;
12|3|50|10,20,30|5,10,15
13|3|50|20,30,40|5,10,15
14|3|50|20,30,40|5,10,15
15|3|50|30,40,50|10,20,30
sqlite> DELETE FROM backpack_data WHERE id = 14;
sqlite> SELECT * FROM backpack_data;
12|3|50|10,20,30|5,10,15
13|3|50|20,30,40|5,10,15
15|3|50|30,40,50|10,20,30
```

Implementation Details

The **Knapsack Solver** project is implemented in Python, utilizing Tkinter for the GUI and a dynamic programming algorithm for solving the 0/1 Knapsack problem. The implementation is divided into several modules to improve readability, maintainability, and scalability. Here is a breakdown of the major components:

- 1. **GUI Development**: Tkinter provides a simple yet effective way to create the application interface. The GUI is designed with entry fields for user inputs, buttons for control, and a display area to showcase results. The primary window is set up with labels for titles, input fields, and buttons for various actions like calculating the knapsack solution or resetting the inputs. A Notebook widget within Tkinter organizes the input fields and displays information in a structured tab format.
- 2. **Input Validation**: To ensure correct data handling, each input entry (number of items, weights, values, and capacity) undergoes validation. The code checks that all inputs are numeric, positive, and within a reasonable range to avoid errors in







calculation. Invalid inputs trigger error messages, preventing further processing until corrected.

- 3. **Dynamic Programming Algorithm**: The knapsack calculation is performed by a dynamic programming function. The function builds a 2D table to store solutions to subproblems, allowing it to achieve optimal solutions without redundant calculations. This table allows the algorithm to maximize value within the weight constraint, producing a solution that can then be interpreted as the optimal subset of items.
- 4. **Result Display**: After computing the solution, the program displays the maximum achievable value and the selected items. An optional visualization of the dynamic programming table is shown in a matrix form within the GUI. This feature allows users to see how the algorithm works step-by-step, adding educational value to the project.
- 5. **Image Integration with Pillow**: Images like logos or item icons are handled using the Pillow library, which allows for resizing and positioning within the GUI. This feature enhances the interface, making it more engaging for users.
- 6. **Optional JSON Data Storage**: If users wish to save their configurations, the project uses JSON to store the input data. This stored data can later be reloaded to test the knapsack solver under the same conditions, making it convenient for repeated analysis or learning.
- 7. **Button Functions**: The application has specific button functionalities. The "Calculate" button initiates the algorithm and displays the result, while the "Reset" button clears all fields and previous results, allowing users to start fresh. This modular implementation makes the project adaptable and extensible. Each component can be updated or expanded without impacting the others, ensuring the Knapsack Solver remains flexible for future enhancements.







System Study

The Knapsack Solver is designed to solve an optimization problem using an interactive approach, and it bridges the gap between theoretical learning and practical understanding of dynamic programming. In traditional educational environments, students study algorithms theoretically, which can be challenging without hands-on experience. This system provides a hands-on approach for exploring optimization algorithms, specifically targeting students, educators, and algorithm enthusiasts who wish to understand and experiment with the 0/1 Knapsack problem. The study of the system involves understanding its core objective, which is to allow users to solve the Knapsack problem by providing a user-friendly interface to enter problem parameters and visualize the algorithm's computations. The system functions in an educational capacity as well, with the GUI layout, input fields, and visual display of results designed to improve user engagement and comprehension. This interface supports an iterative problemsolving approach, where users can input various item weights, values, and capacities to explore how different inputs affect the outcome. Through these system study observations, the Knapsack Solver can effectively enhance learning outcomes by presenting an interactive, accessible way to understand complex algorithmic processes, reinforcing the system's value for educational and academic applications.

Technical Feasibility

The **Knapsack Solver** project is technically feasible given current software and hardware capabilities. This feasibility analysis covers essential factors, including hardware requirements, software compatibility, computational efficiency, and scalability of the application:

1. **Hardware Compatibility**: The system has minimal hardware requirements and can run on any modern computer with at least 4 GB of RAM and a basic processor. The dynamic programming algorithm implemented here is efficient and does not require excessive processing power, making it suitable for both older and modern machines.







- 2. **Software Requirements**: Python 3 is the primary language for this project, and Tkinter, a standard library in Python, is used for the GUI, which simplifies setup as no external GUI framework installation is needed. The only external library used is Pillow, which is lightweight and widely compatible, enhancing the system's feasibility for deployment across multiple platforms.
- 3. **Algorithm Efficiency**: The dynamic programming approach ensures that the algorithm operates within polynomial time complexity, specifically O(n*W), where n is the number of items, and W is the knapsack capacity. This efficiency ensures the system remains responsive even with large inputs, making it feasible for real-time use.
- 4. **Scalability**: The Knapsack Solver can handle increased input sizes, as the algorithm's structure allows for efficient processing within the constraints of most standard machines. Additionally, the modular design enables further enhancement.

System Testing

System testing is conducted to ensure that the **Knapsack Solver** project performs as expected across various scenarios and input configurations. Testing includes validation of input handling, GUI functionality, algorithm correctness, and error handling, ensuring a seamless and error-free user experience.

- 1. **Unit Testing**: Each function is tested independently to confirm they operate as expected. The dynamic programming function is tested with different sets of items, weights, and values, ensuring that the algorithm calculates the correct maximum value and selected items for each test case. Input validation functions are also tested to ensure they reject invalid inputs (e.g., negative numbers, non-numeric entries).
- 2. **Integration Testing**: After unit testing, the modules are tested together to verify that they interact smoothly. For example, the GUI input fields are tested in conjunction with the dynamic programming function to confirm that the entered values are correctly passed and processed by the algorithm, and the results are displayed in the GUI.







3. **GUI Testing**: The Tkinter interface is tested to ensure all buttons, labels, and entry fields work as intended. This includes testing the "Calculate" button to see if it triggers the algorithm and displays the correct result, as well as the "Reset" button

to confirm it clears all inputs and results. Additionally, the responsiveness of the interface is tested across different window sizes to ensure a consistent user experience.

- 4. **Performance Testing**: The system is tested with large input sizes to measure response times and memory usage. The dynamic programming algorithm is optimized for performance, and performance tests verify that it handles larger capacities and item set without lag or excessive memory consumption.
- 5. Error Handling: Error messages are tested for all possible invalid inputs to ensure that users receive informative feedback. For instance, entering non-numeric values triggers an error message, preventing the algorithm from processing incorrect data. Similarly, boundary cases, such as a knapsack capacity of zero or no items provided, are tested to confirm appropriate handling.
- 6. User Acceptance Testing (UAT): The final step involves testing the system with potential users to gather feedback on usability and clarity. This testing verifies that users can interact with the system as intended, understanding the inputs required and the outputs provided without confusion.

Conclusion

Python's unique blend of simplicity and functionality positions it as one of the most popular programming languages today. Its intuitive syntax makes it accessible to beginners, while its rich ecosystem of libraries and frameworks supports advanced development in diverse fields such as web development, data science, artificial intelligence, and automation. The language's core principles, such as code readability and modularity, foster an environment where developers can create robust and maintainable software efficiently. As technology continues to evolve, Python's versatility and strong community support ensure that it will remain a key player in the programming landscape, empowering both new and experienced developers to tackle complex challenges with ease. Whether you're building a







simple script or a large-scale application, Python provides the tools and resources necessary to bring your ideas to life.

References

TutorialsPoint

- 1. Dynamic Programming Tutorial: Dynamic Programming TutorialsPoint TutorialsPoint offers a detailed section on dynamic programming, covering essential concepts and providing example problems, including the Knapsack problem.
- 2. Python Programming Basics: Python TutorialsPoint A comprehensive resource for learning Python programming fundamentals and advanced concepts, useful for understanding the syntax and structure needed for the Knapsack Solver.

GeeksforGeeks

- 1. Knapsack Problem Explanation: 0/1 Knapsack Problem GeeksforGeeks This tutorial offers step-by-step guidance on solving the 0/1 Knapsack problem using dynamic programming, including code examples and explanations.
- 2. Tkinter GUI Programming: Python | Creating a GUI using Tkinter GeeksforGeeks

GeeksforGeeks provides a beginner-friendly introduction to GUI development in Python with Tkinter, making it ideal for creating the project's user interface.

Stack Overflow

1. Programming and Debugging Help: Stack Overflow

