**Title:** Python Practical Task

**Name:** Gururaj Khule **Date:** 01-10-2025

**Task 1: Grade Checker**

Take a score as input and print the grade based on the following:

90+ : "A",80-89 : "B",70-79 : "C",60-69 : "D",Below 60 : "F"

here we used a basic if else statement to carry out marks and all.

**A screenshot of a computer program

AI-generated content may be incorrect.**

**Explanation:** This task demonstrates the use of conditional statements in Python — how to take user input, convert it to a number, and use if-elif-else to assign grades based on marks.

**Task 2: Student Grades**

Create a dictionary where the keys are student names and the values are their grades. Allow the user to:

Add a new student and grade.

Update an existing student’s grade.

Print all student grades.

Used dictionary and basic operations. Using if else:

A screenshot of a computer

AI-generated content may be incorrect.

**Explanation:** This task demonstrates how to use dictionaries in Python — how to store data as key-value pairs, add or update entries, and display all stored information.

**Task 3: Write to a File**

Write a program to create a text file and write some content to it.

Using file functions like write and open.

**A screenshot of a computer program

AI-generated content may be incorrect.**

**Explanation:** This task demonstrates basic file handling in Python — how to create a text file, write content to it using write(), and close it properly.

**Task 4: Read from a File**

We used open in read mode and file.read to read and print to display.

A screenshot of a computer program

AI-generated content may be incorrect.

**Explanation:** This task demonstrates reading data from files in Python — how to open a file in read mode, display its content using read(), and close it after use.

### 

### 

### 

### 

### 

### 

### 