*Session 1: Assignment 7*

**Table of Contents**

1. Introduction
2. Problem Statement
3. Output
4. Introduction

This assignment will help you to consolidate the concepts learnt in the session.

1. Problem Statement

Write a Python program to reverse a word after accepting the input from the user.

Sample Output:

Input word: AcadGild

Output: dilGdacA

**NOTE: The solution shared through Github directory should contain the source**

**code used and screenshot of the output.**

1. Output

***Let the input word be “goodmorningall”***

**Source Code :**

**Input**  ***rp=raw\_input("Enter a word: ")***

***print rp[::-1]***

**Output "llagninromdoog"**

**The screenshot of the output:**

