**#8 Gurukul Vidyapeeth is a reputed institution in the field of academics and extra-curricular activities. Every year,**

**with the commencement of the new session, it hikes fee by 10% for all the students which was manually done till date and required**

**enormous efforts on the part of the office staff. To solve this problem, develop a Python program that calculates this 10% fee hike every year automatically after obtaining the basic fee amount from the user and displays it to the parents of the students enrolled with the institute**.

Institute\_Name=input("Enter The Name:")

Fees=int(input("Enter The Amount:"))

Fee\_Hike=0.1\*Fees

Total\_amount=Fees+Fee\_Hike

print("\*"\*70)

print("Institute Name is",Institute\_Name)

print("-"\*70)

print("Fees is",Fees)

print("-"\*70)

print("Fee hike is",int(Fee\_Hike))

print("-"\*70)

print("Total fees is",int(Total\_amount))

print("\*"\*70)

**Output:**

Enter The Name:Gurukul Vidyapeeth

Enter The Amount:100000

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Institute Name is Gurukul Vidyapeeth

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Fees is 100000

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Fee hike is 10000

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Total fees is 110000

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