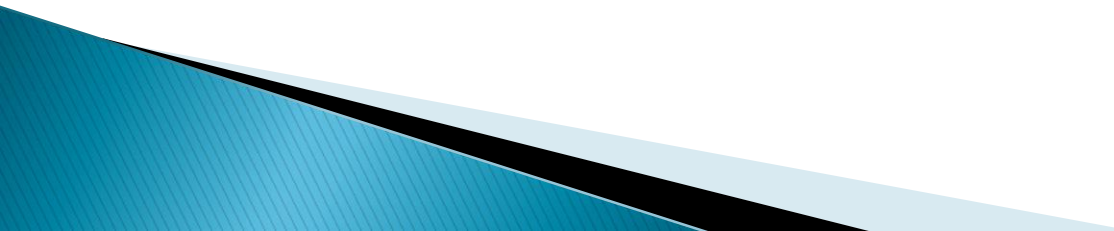


# Basic Calculator using python

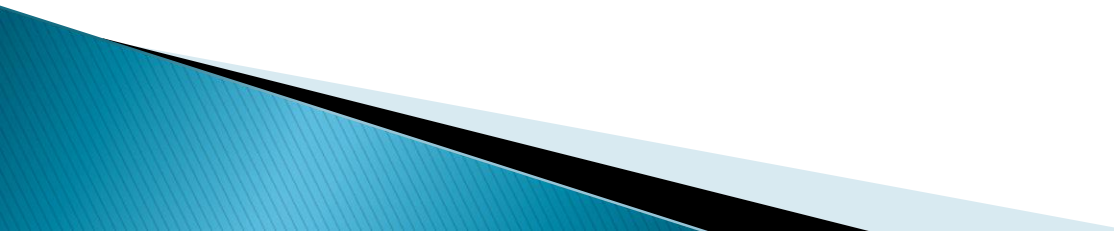
Presented By:–Ashish kumar sen(Next Hike IT Solution)



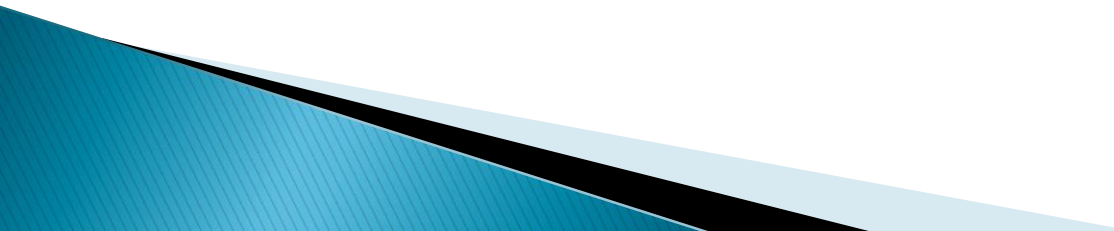
# About the project:

- ▶ Calculator is a small, portable, often inexpensive electronic device
  - ▶ basically a program on a computer that
  - ▶ simulates the behavior of any hand-held
  - ▶ calculator useful for performing
  - ▶ Mathematical Calculations. it is a very basic
  - ▶ device used in our everyday lives. Now all the
  - ▶ smartphones also have a Calculator
  - ▶ application in them
- 

# What I learnt?

- ▶ Technical Learning
    - ▶ Python Programming
    - ▶ Python tkinter library
    - ▶ lambda function
  - ▶ General Learning
    - ▶ How to design and implement coding Skills.
  - ▶ Reference
    - ▶ <https://www.google.com>
    - ▶ <https://github.com/GIT>
    - ▶ <https://digicrome.org/login>
- 

# Methods:

- ▶ First of all i make a layout how i want my
  - ▶ my calculator to look like.
  - ▶ As soon as layout completes I started coding
  - ▶ and i made the layout of the calculator.
  - ▶ Now continuing further I had to make sure
  - ▶ that all keys are correctly performing
  - ▶ operation on screen
- 

# Summary:

- ▶ Hurray! I have successfully designed a python calculator with tkinter.
- ▶ This means that tkinter way is used to build GUI application

# Thank You

