# **CODING FOR BEGINNERS**

#### **ABOUT:**

The following is a code for making a simple savings calculator using Python Language.

#### **USE:**

The code can be used to calculate how much you can save in a year.

### Code:

```
First we will add an Keading to the savings calculator
print("Your Saving Calculator")

**Now we have to take the input of the user, using a variable and by input function which allows us to store values in
tempty variables from the users end
user_input = input("How much do you make per hour?")
hour_per_day = 8

**Now we calculate how much saving is done in a day ny using how mych the user makes in an hour and multiplying it with
thow many hours they work by using '*' operator
daily_savings = int(user_input) * hour_per_day
print("This is your daliy savings: ", daily_savings)

**We can calculate weekly savings the same way as above by just replacing daily from weekly
weekly_savings = daily_savings * 5
print("This is your weekly savings: ", weekly_savings)

**Similarly for yearly , we just have to replace weekly with yearly and multiply it with 12
monthly_savings = weekly_savings * 12
print("This is your monthly savings: ", monthly_savings)
```

## **Conclusion:**

And just like that you have learned how to make a Savings calculato using Pyhton.	r