**Earning Calculations:**

1. **Earning Dashboard:**

**Today so far = Todays earning**

Supposing:

Fetch todays transactions (add GMT offset in the time) of (Subscription sale + Clips sale + Pic sets sale + Video Requests + Live shows + Tips received) = X

Payout percent = Y (Fetch from member database)

Calculation: (X \* Y)/100 = Z

Display = Z

**Yesterday = Yesterdays transactions**

Supposing:

Fetch yesterday’s transactions (add GMT offset in the time) of (Subscription sale + Clips sale + Pic sets sale + Video Requests + Live shows + Tips received) = X

Payout percent = Y (Fetch from member database)

Calculation: (X \* Y)/100 = Z

Display = Z

**This month so far**

This month so far = The current month transaction. Ex if today is 11 Jan so it will show earning from 1st January 2021 to 11th January 2021

Supposing:

Fetch current month until todays date transactions (add GMT offset in the time) of (Subscription sale + Clips sale + Pic sets sale + Video Requests + Live shows +

Tips received) = X

Payout percent = Y (Fetch from member database)

Calculation: (X \* Y)/100 = Z

Display = Z

**Last month**

Last month = Last month all transactions. Ex: If today is 11 Jan so it will show earning from 1st December 2020 to 31st December 2020

Supposing:

Fetch last month transactions of (Subscription sale + Clips sale + Pic sets sale + Video Requests + Live shows + Tips received) = X

Payout percent = Y (Fetch from member database)

Calculation: (X \* Y)/100 = Z

Display = Z

**Unpaid Earnings**

Fetch last payout transaction date. Ex: Last payout of Rs 5000 was made on 2nd January 2021 to fetch the transaction from 3rd of January 2021 to today.

Supposing:

Fetch transactions of last paid day + 1 of (Subscription sale + Clips sale + Pic sets sale + Video Requests + Live shows + Tips received) = X

Payout percent = Y (Fetch from member database)

Calculation: (X \* Y)/100 = Z

Display = Z

Last Payout:

Simply show the last payout amount which is stored in the database.

Also show the line chart in the bottom. Each day earnings of last one week (Optional – can be done later too)

1. **Subscription**

Show the list of subscription sold on date selection. (7 days by default)

Calculation:

Supposing:

Each show total earning = X

Payout percent = Y (Fetch from member database)

Calculation: (X \* Y)/100 = Z

Display = Z on each payout row.

1. **Video Request**

Show the list of video request completed on date selection. (7 days by default)

Calculation:

Supposing:

Each request total earning = X

Payout percent = Y (Fetch from member database)

Calculation: (X \* Y)/100 = Z

Display = Z on each payout row.

1. **Clips**

Show the list of clips sold on date selection. (7 days by default)

Calculation:

Supposing:

Each clip total earning = X

Payout percent = Y (Fetch from member database)

Calculation: (X \* Y)/100 = Z

Display = Z on each payout row.

1. **Pics Set**

Show the list of Pics set sold on date selection. (7 days by default)

Calculation:

Supposing:

Each Pics set total earning = X

Payout percent = Y (Fetch from member database)

Calculation: (X \* Y)/100 = Z

Display = Z on each payout row.

1. **Tips**

Show the list of tips on date selection. (7 days by default)

Calculation:

Supposing:

Each tip total earning = X

Payout percent = Y (Fetch from member database)

Calculation: (X \* Y)/100 = Z

Display = Z on each payout row.

1. **Live Show**

Show the list of Live show done on date selection. (7 days by default)

Calculation:

Supposing:

Each Live show total earning = X

Payout percent = Y (Fetch from member database)

Calculation: (X \* Y)/100 = Z

Display = Z on each payout row.