## AI1110 Assignment1

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Rekha opened a recurring deposit account for 20 months. The rate of interest is 9% per annum and Rekha receives ₹ 441 as interest at the time of maturity.

Find the amount Rekha deposited each month.

Given, Rekha opened a recurring deposit account for 20 months(n), Rate of interest(r) is 9% per annum, and Rekha receives ₹441 as interest at the time of maturity.

Let Amount deposited each month is ₹x

From simple interest formula 
$$I=p\cdot t\cdot \frac{r}{100}$$
Total Interest(i) =  $\mathbf{x}\cdot\frac{1}{12}\cdot\frac{9}{100}+x\cdot\frac{2}{12}\cdot\frac{9}{100}+x\cdot\frac{3}{12}\cdot\frac{9}{100}+----+x\cdot\frac{20}{12}\cdot\frac{9}{100}$ 

Given Total Interest is 441 then

$$441 = x \cdot \frac{9}{1200} (1 + 2 + 3 + - - - - + 20)$$

$$x = \frac{441 \cdot 1200 \cdot 2}{9 \cdot 20 \cdot 21}$$

Finally we get x = 280 and c code output as follows

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

avinashnayak@AVINASHs-MacBook-Air Assignment 1 % gcc main.c

avinashnayak@AVINASHs-MacBook-Air Assignment 1 % ./a.out

Rekha deposited ₹280 each month to get ₹441 as interest at the end of maturity period

avinashnayak@AVINASHs-MacBook-Air Assignment 1 %