**Assignment No 17**

**Consider The Following Worksheet**

|  |  |  |
| --- | --- | --- |
| **S.no.** | **A** | **B** |
| **1** | **Loan payment** | **100000** |
| **2** | **Terms in months** | **84** |
| **3** | **Interest rate** | **7** |
| **4** | **Payment** | **?** |

1. Enter formula for calculating payment as:

Loan amount X Terms in months X Interest rate

100

1. Use **Goal seek** to change the interest rate in cell **B3** incrementally until the payment value in **B4**  Equals 50000.00