```
week 2
1.a^2+b^2 = c
2.night morning afternoon evening
3.circular even id sitting of employees
4.print vowels
5.youger by dob or name
_____
1.sum of 1+1+2+1+2+3...
2.prime factorization
3.alphabetic order of chars in word bharathanatyam
4.print char in prime index
5.valid phone number
_____
week 4
1.Standard deviation
2.Brackets
3.return two nums if sum of them present in the same list
4.rotate matrix
______
week 5
1.perfect_num
2.user score
3.check_leap_year
4.is magic
5.process
_____
week 6
1.freqWords
2.crowdedGroup
3.topmentors
_____
week 7
1.nums to words camelcasing
2.student record : TEST CASE
3.merge
4.zero filling inside matrix
5.collatz_repeat
week 8
1.reverse
2.max element
3.simple sort, simple search
4.add movie, total collection, avg, num of mov above avg
5.trending
_____
week 9
1.solution
2.highest grossing
3.solution
_____
week 10
1.point
2.point, line
3.time converted
4.userlogininfo
_____
```