```
1 #include <bits/stdc++.h>
   #define _ ios_base::sync_with_stdio(0);cin.tie(0);
 3
 4 #define sz 200005
   #define 11 long long
 5
   #define unify(a)
 6
stable_sort(a.begin(),a.end());a.resize(distance(a.begin(),unique(all(a))));
 7 #define fread freopen("input.txt","r",stdin)
   #define fwrite freopen("output.txt","w",stdout)
 8
   #define clr(abc,z) memset(abc,z,sizeof(abc))
 9
   #define mod 100000007LL
10
11
12 using namespace std;
13 char line[105];
   int n;
14
15 pair<11,11> dp[105][11][2];
16
17
   pair<11,11> rec(int pos, int pre, bool flag)
18
19
        if(pos==n) return make_pair(0,1);
20
        pair<11,11> &ret = dp[pos][pre][flaq];
21
        if(ret.first!=-1) return ret;
22
23
        ret = make pair(0,0);
24
25
        int en = (flag?line[pos]:'9')-'0';
26
        pair<11,11> temp;
27
        for (int i = 0; i<=en; i++)
28
29
            temp = rec(pos+1, i, flag&&i==en);
30
            ret.first+=temp.first;
31
            ret.first%=mod;
32
            ret.second+=temp.second;
33
            ret.second%=mod;
34
            if(i==1&&pre==2) ret.first+=temp.second;
35
            ret.first%=mod;
36
37
        return ret;
38
39
40
   int main()
41
   #ifdef ENAM
42
43
   //
            fread;
44
   // fwrite;
45
   #endif // ENAM
46
        int t, m, cas=1;
          clock_t begin, end;
47
   //
48
   //
          double time_spent;
49
   //
          begin = clock();
50
        ll ans;
        scanf("%d", &t);
51
52
53
        while(t--)
54
55
            scanf("%s", line);
            n = strlen(line);
56
57
            for (int i = n-1; i>=0; i--)
58
59
                if(line[i] == '0') line[i] = '9';
60
                else
61
62
                    line[i]--;
63
                    break;
64
            }
65
```

```
66
          clr(dp,-1);
67
          ans = rec(0,0,1).first;
68 //
           cout<<li>e<="LLLLLL\n";
69
          clr(dp,-1);
70
           scanf("%s", line);
71
          n = strlen(line);
72
          ans=rec(0,0,1).first-ans;
73 //
           cout<<ans<<"LLLLLL\n";
74
          ans%=mod;
75
          printf("%lld\n", (ans+mod)%mod);
76
77
      }
78
79 //
        end = clock();
        time_spent = (double)(end - begin) / CLOCKS_PER_SEC;
80 //
81 //
         cerr<<"Time spent = "<<time_spent<<endl;</pre>
82
83
      return 0;
84 }
```