```
3rd iteration
       CAD, CAP, CAR, COL, COX
       DOD, DOG
       PTG
      JOB, JPY
      /WL, LOW, LOX
       PIG
      RAT, ROW
      SUN
      TSI.
      asu
      VEA, VEE, VIS
      MDM
4) int h1 lint key) {
       int x = (key + 19) * (key + 11); \implies h((key) = (\frac{(key + 19) \times (key + 11)}{15} + key) \mod 13
          X = X/15;
          X = X + key;
                                   n2(kgy) = Reverse(kgy)
          X= X% M;
       return X;
   [25,14,9,7,5,3,0,21,4,83,25,42,24,107]
```