```
\int_{0}^{M+1} \int_{0}^{M} \int_{0}^{K} K \geq 0 \int_{0}^{M+1} \int_
                                                                         G=(MV,P,5)
                                                                        V-20,16
                                                                       N={2, X, Y, 1}
                                                                        S = Z
                                                                      P = \{2 -> 0 \times 1 \\ \times \rightarrow 0 \times 1 \mid 01 \\ \times \rightarrow 0 \mid 0 \mid 1 \in \}
     J={a,h,ba,bab,baba...}
     6 = { N, V, P, S}
           V={a,b}
           P={2->alb|bA,
                      A > a | a B, 3
      a^{m}b^{k}c^{m} m>0; k>0
                                                                                                                    ce BC
         6-(N,V,P,S)
            N= {2, 133
V={a,b,c}
S=Z
               P={z= aBc
                             B-> aBc /Y
Y-> by 1bz
    J=da,b,aaa,bbb,aaaaa,bbbbb...}
             G=(N,V,P,5)
                N= {
V= {a,b}
S=2
P= {z-2 a | b | ax | b | }
                                   X-> aax laa
Y-> bb Y 1663
                                                                                                                                                                                         aaa aaax
                                                                                                                                                                                              aacaa Gaaaax
   000K/M/K K>0; 110
G GMOKNKNM
   G=(NN,P,5)
    N=22, X, Y}
     V= {0,1}
                                                                                                                                                                          006041111
     P = \{2 \rightarrow 0 \times 1 \}
Y \rightarrow 0 \times 10 \times 1 \}
                                                                                                                                                                             0000011111
      J-Lab, abab, ababab...}
          G= (N, V, P, 5)
        N={2}
       V=da, by
        5 = 2
         17={2-ablab2}
     J=Laba, abbba, abbbbba...}
      b = (\mu_l \nu_l P_l S)
     N= {2,B}
      V= {a,b}
     P={2-> a Ba
B-> b 1 b B b 3
         on (2n+2) -> om 2m M () reduce Taturej:/)
          6 = (N, V, P, S)
             N= { 2,
           V={0,1}
           P= { 2 -> XM
                       X-> O1110X11}
      J-dab, abab, ababab...}
      G={N,V, P, S}
       N= {2}
       V= {a,b}
       Pid2-> ablab2}
      J={andbbbbb} n>1, 1231
       G = L MIV, P153
          N={2, X, Y}
         V= {a,b}
           5=2
         P={2-200 X bb
                         X-raxbl Y
                        Y-> a Yb lab }
            J=Lab, abbb, abbbbb ...}
        6 = (N, V, P, S)
           N = \{2, 3\}
           V = \{a, b\}
          5 = 2
         P={2-> ab/abB 3
```

G=(N, V, 12,5)

P={Z-> 11 | 11 #

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6=[N, V, P,S)

N= {2

V= d a, b}

P={2->6A

 $a^{2n}b^{2n+1}$

N={Z, X}

v=2a,b}

6 = (N, V, P, S)

A-) ab | A-) at }

P={2-> aa bbb | aa Xbbb

X-> aabblaaxbb3

banbna m>1

G=(N, V, P, S)

P={2-> ha Xba

X->ab / axb}

N={2

5=2

V= { a, b}

J-Abb, bab, baab, baach...}

1102

11011

110/1 A

110

N={2,A}

V={0,1}

5=2