```
73
                                  UTEMET 20/1328 0 13瓦
   如他避 至了明
   aa = 3
                                  -> 0a=3; bb = 4; Print (ca.bb)
   bb = 4
   Print (aa. H)
                                       野幾刻
                     ) -> (aa, bb) = (3,8); -> 2===== (tuple)
    aa, bb = (3,8);
     Print (aa, bb)
                              Print (aa, bb)
     aa, bb = (3.4);
    def my add (*La, X-b): * Parameter
        tetum X-a + X-b
    Print (Myad (aarbb) & argument.
    Print ('%d + %d = %d' % (aa ,bb, M/cd (aa,bb))) $3+4=7.
     listour.
     TI = [5,6] * 175+
                                   zkectore ture dans !
      Print a (171) # [5,6]
Print (1716) $ 5.
      171. append (1) * 1754-17=3/1.
         to only
        import tutle
        an = tutle. Tutle()
        def = Myster (X_step):
            for the in range:
               aao forward (X-Step)
               aaa. left (144)
        MySter (83)
```