```
In [1]: def cigar_party(cigars, is_weekend):
          return cigars >= 40 if is weekend else cigars in range(40,61)
In [ ]: def date_fashion(you, date):
          if you <= 2 or date <=2:</pre>
            return 0
          elif you >=8 or date >=8:
            return 2
          else:
            return 1
In [ ]: | def squirrel_play(temp, is_summer):
          return temp in range(60, 101 if is_summer else 91)
In [ ]: def caught_speeding(speed, is_birthday):
          speeding = speed - (65 if is birthday else 60)
          if speeding > 20:
            return 2
          elif speeding > 0:
            return 1
          else:
            return 0
In [ ]: def sorta_sum(a, b):
          return 20 if a+b in range(10,20) else a+b
In [ ]: def alarm_clock(day, vacation):
          pronto = "7:00" if not vacation else "10:00"
          tarde = "10:00" if not vacation else "off"
          return pronto if day not in [6,0] else tarde
In [ ]: def love6(a, b):
          return a == 6 or b == 6 or a+b == 6 or abs(a-b) == 6
In [ ]: | def in1to10(n, outside_mode):
          if n == 1 or n == 10:
            return True
          return (n in range(1,11)) ^ outside_mode
In [ ]: | def near_ten(num):
          #within = num - (num+2)/10*10
          #return within in range(-2,3)
          within = num%10
          return within in [8,9,2,1,0]
```