**PYTHON HARD**

**1.Validating Postal Codes**

regex\_integer\_in\_range = r"^([1-9][0-9]{5})$"

regex\_alternating\_repetitive\_digit\_pair = r"(?=(.)(.)(\1))"

regex\_integer\_in\_range = r"\_\_\_\_\_\_\_\_\_"   *# Do not delete 'r'.*

regex\_alternating\_repetitive\_digit\_pair = r"\_\_\_\_\_\_\_\_\_"  *# Do not delete 'r'.*

**import** re

P = **input**()

**print** (**bool**(re.match(regex\_integer\_in\_range, P))

**and** **len**(re.findall(regex\_alternating\_repetitive\_digit\_pair, P)) < 2)

# 2.Validating Postal Codes

regex\_integer\_in\_range = r"^[1-9]\d{5}$"    *# Do not delete 'r'.*

regex\_alternating\_repetitive\_digit\_pair = r"(\d)(?=\d\1)"    *# Do not delete 'r'.*

**import** re

P = **input**()

**print** (**bool**(re.match(regex\_integer\_in\_range, P))

**and** **len**(re.findall(regex\_alternating\_repetitive\_digit\_pair, P)) < 2)