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practical

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①

4. write a program to implement OTP (One Time Password) .

```
import math, random
def funcOTP():
    x = "0123456789"
    OTP = ""
    for i in range(4):
        OTP = OTP + x[math.floor(random.
            random() * 10)]
    return OTP
if __name__ == "__main__":
    print("OTP of 4 digits :", funcOTP())
```

Output:

OTP of 4 digits : 6562

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