



$$\sqrt{98} = 9.89949494$$

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$$\begin{array}{l} \sqrt{98} \rightarrow \underline{9.899494937} \\ \sqrt{99} \rightarrow \underline{9.949874371} \\ \sqrt{9998} \rightarrow \underline{99.9899995} \\ \sqrt{9999} \rightarrow \underline{99.99499987} \\ \sqrt{999998} \rightarrow \underline{999.998\dots} \\ \sqrt{999999} \rightarrow \underline{999.9995\dots} \end{array}$$

$$\begin{aligned} \sqrt{77} &\rightarrow 8.\underline{77}4964387\dots \\ \sqrt{9797} &\rightarrow 98.\underline{9797}9592\dots \\ \sqrt{997997} &\rightarrow 998.\underline{997997}\dots \\ \sqrt{99979997} &\rightarrow 9998.\underline{99979997}\dots \end{aligned}$$



```
a = 0, b = 1
```

```
while b <= 10:
```

```
    a = a + b
```

```
    b = b + 1
```

```
print a
```

$\sqrt{764} \rightarrow 27.\underline{64}054992\dots$   
 $\sqrt{765} \rightarrow 27.\underline{65}863337\dots$   
 $\sqrt{5711} \rightarrow 75.\underline{57}115852\dots$   
 $\sqrt{5736} \rightarrow 75.\underline{73}638492\dots$   
 $\sqrt{76394} \rightarrow 276.\underline{39}46454\dots$   
 $\sqrt{2798254} \rightarrow 1672.\underline{79}8254\dots$   
 $\sqrt{7639321} \rightarrow 2763.\underline{93}2163\dots$   
 $\sqrt{8053139} \rightarrow 2837.\underline{80}53139\dots$

764

76394

7639321

763932023

76393202251

7639320225003

763932022500210

76393202250020992

7639320225002102784



$$(3 - \sqrt{5})$$

$$(3 - \sqrt{5})$$

0.763932022500...

$$(3 - \sqrt{5}) 10^{2n+1}$$

0.763932022500...

$$\Gamma(3-\sqrt{5}) 10^{2n+1}$$

0.763932022500...

python

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