

Print output (drag lower right corner to resize)

```
Harmonic step : 10  
Limit = 1 Value = 1  
Limit = 2 Value = 1.5
```

Frames

Objects

Global frame
summation
main

function
summation(step)
function
main()

main
step 10

summation
step 10

summation
step 9

summation
step 8

summation
step 7

summation
step 6

summation
step 5

summation
step 4

summation
step 3
sum 1.8333

Summation of harmonic

โซนจำนวน step เข้า func summation

แล้วให้ -1 รับค่าเอาไปเรื่อย ๆ

เมื่อถึง 1 ให้นำเริ่มใช้ $\frac{1}{n+1}$ รวมไปเรื่อย ๆ

พร้อมแสดงผล

Print output (drag lower right corner to resize)

```
Limit = 4 Value = 2.0833333333333333  
Limit = 5 Value = 2.2833333333333333  
Limit = 6 Value = 2.4499999999999997  
Limit = 7 Value = 2.5928571428571425  
Limit = 8 Value = 2.7178571428571425
```

Frames

Objects

Global frame
summation
main

function
summation(step)
function
main()

main
step 10

summation
step 10

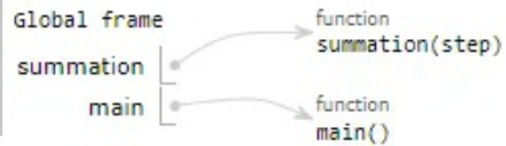
summation
step 9
sum 2.829

Print output (drag lower right corner to resize)

```
Limit = 6 Value = 2.4499999999999997
Limit = 7 Value = 2.5928571428571425
Limit = 8 Value = 2.7178571428571425
Limit = 9 Value = 2.8289682539682537
Limit = 10 Value = 2.9289682539682538
```

Frames

Objects



main
step 10

summation	
step	10
sum	2.929
Return value	2.929

Print output (drag lower right corner to resize)

```
Limit = 7 Value = 2.5928571428571425
Limit = 8 Value = 2.7178571428571425
Limit = 9 Value = 2.8289682539682537
Limit = 10 Value = 2.9289682539682538
2.9289682539682538
```

Frames

Objects



main	
step	10
Return value	None