```
In [1]: x = 123.456789

s1 = f'{int(x)}'
s2 = f'{x-int(x):>3.2e}'
s3 = f'{x-int(x):>.3f}'
s4 = f'{x-int(x):>.2%}'
print(s1, s2, s3, s4, sep='\n')

123
4.57e-01
0.457
45.68%
```

