```
epoch
          train loss
                       valid loss
                                    accuracy time
          27.110470
                       #na#
                                    00:02
LR Finder is complete, type {learner_name}.recorder.plot() to see the
graph.
Min numerical gradient: 1.20E-03
Min loss divided by 10: 1.10E-01
          train loss valid loss
epoch
                                    accuracy
                                              time
/home/gobind/miniconda3/lib/python3.7/site-packages/fastai/
sixel.py:16: UserWarning: You could see this plot with `libsixel`. See
https://github.com/saitoha/libsixel
  warn("You could see this plot with `libsixel`. See https://
github.com/saitoha/libsixel")
          1.500706
                       1.424661
                                    0.492900
                                               00:09
1
          1.241198
                       1.274286
                                    0.542100
                                               00:09
2
                                               00:09
          1.078623
                       1.243072
                                    0.557200
3
          1.000635
                       1.154447
                                    0.594400
                                               00:09
4
          0.931333
                       1.060382
                                    0.625600
                                               00:09
5
          0.867655
                       1.089734
                                    0.625900
                                              00:09
6
          0.838121
                       0.985172
                                    0.655000
                                              00:10
7
          0.758136
                       1.001458
                                    0.658100
                                              00:09
8
          0.692397
                       0.928348
                                    0.691100
                                               00:09
9
          0.636203
                       0.985803
                                    0.679300
                                              00:10
10
          0.573609
                       0.943324
                                    0.698700
                                              00:10
11
          0.517073
                       0.887306
                                    0.718300
                                              00:09
12
          0.461165
                       0.919646
                                    0.722100
                                              00:10
13
          0.401897
                       0.935231
                                    0.730000
                                               00:09
14
          0.335245
                       0.951026
                                    0.734300
                                               00:09
15
          0.275017
                       1.022549
                                    0.733900
                                              00:09
16
          0.239224
                                    0.734400
                       1.039115
                                              00:10
17
                                    0.745500
          0.208098
                       1.000317
                                              00:09
18
          0.183921
                       1.214980
                                    0.722600
                                               00:10
19
          0.144120
                       1.199582
                                    0.731600
                                              00:09
20
                       1.197563
          0.139269
                                    0.742100
                                              00:10
21
          0.125022
                       1.256205
                                    0.743100
                                              00:09
22
          0.107216
                       1.235733
                                    0.751700
                                              00:10
23
                       1.347152
                                    0.736900
          0.102032
                                               00:10
24
          0.076513
                       1.269023
                                    0.757200
                                              00:10
25
          0.071694
                       1.309636
                                    0.754100
                                              00:10
26
          0.061053
                       1.325895
                                    0.756400
                                              00:10
27
                                    0.764200
          0.045600
                       1.324552
                                              00:10
                                              00:10
28
          0.045360
                       1.437368
                                    0.755100
29
          0.032352
                       1.386834
                                    0.767400
                                              00:10
30
          0.030303
                       1.443453
                                    0.762000
                                              00:10
31
          0.028826
                       1.483087
                                    0.760100
                                              00:10
32
                                    0.770500
          0.020540
                       1.490985
                                               00:10
33
          0.017517
                       1.554860
                                    0.768400
                                              00:10
                                    0.768400
34
          0.013740
                       1.532551
                                              00:09
35
          0.008762
                       1.593562
                                    0.771600
                                              00:10
36
          0.009962
                       1.598566
                                    0.773700
                                               00:10
37
          0.006778
                       1.601054
                                    0.770800
                                               00:10
```

38 39 40 41 42 43	0.006056 0.001953 0.001175 0.000954 0.000745 0.000272 0.000089	1.658294 1.675515 1.701456 1.720655 1.738991 1.763893 1.763074	0.777800 0.774900 0.776500 0.779600 0.779300 0.778400 0.780100	00:10 00:10 00:10 00:10 00:10 00:10
45	0.000078	1.792883	0.777800	00:10
46	0.000143	1.802995	0.778100	00:09
47	0.000057	1.797095	0.778000	00:10
48	0.000027	1.808229	0.779300	00:10
49	0.000066	1.796459	0.778600	00:09