') os.system(r'
') os.system(r'
') os.system(r'
')
')
define the table structure for the final run images  $\operatorname{final}_r uns_t able = [('FinalRuns', r')]$ 

2', 'Case 
$$2,\Delta\sigma = 2$$
', 'Case  $3,\Delta\sigma = 2$ '), ('Case  $4,\Delta\sigma = 0$ ', ", "), ('Case  $1,\Delta\sigma = -2$ ', 'Case  $2,\Delta\sigma = -2$ ', 'Case  $3,\Delta\sigma = -2$ '), ('Case  $4,\Delta\sigma = 0$ ', ", ")] write the LaTeX code for the final run table for i, row in enumerate(final\_runs\_table):  $print(r' ', sep=", end=")$  for cell in row:  $print(r' ', sep=", end=")$  if  $i == len(final_runs_table)$ 

define the table structure for the case details case<sub>d</sub> etails<sub>t</sub>able =  $[('Case1, \Delta \sigma =$ 

write the LaTeX code for the case details table for row in  $case_details_table$ :

print(r'), sep=", end=") for cell in row: print(r') + cell + '| ', sep=", end=") print(r'), sep=", end=")

print(r'

, end = ") print(r'

')print(r' ', sep = ", end = ")