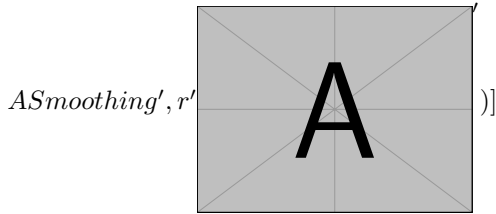
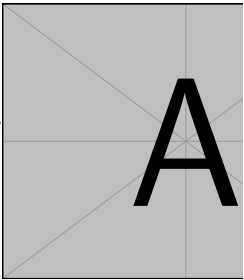


```
) os.system(r'
') os.system(r'
') os.system(r'
')
```

define the table structure for the final run images  $\text{final}_{r,uns_table} = [(['FinalRuns', r'$



define the table structure for the case details  $\text{case}_{details_table} = [(['Case1, \Delta\sigma = 2', 'Case 2, \Delta\sigma = 2', 'Case 3, \Delta\sigma = 2'), ('Case 4, \Delta\sigma = 0', ", "), ('Case 1, \Delta\sigma = -2', 'Case 2, \Delta\sigma = -2', 'Case 3, \Delta\sigma = -2'), ('Case 4, \Delta\sigma = 0', ", ")]$

write the LaTeX code for the final run table for i, row in enumerate( $\text{final}_{r,uns_table}$ ) :

```
print(r' ', sep="", end="") for cell in row: print(r' ' + cell + ' | ', sep="", end="") if i == len(final_r,uns_t
print(r'
')print(r' ', sep="", end="")
```

write the LaTeX code for the case details table for row in  $\text{case}_{details_table}$  :

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