Matrices A : ndarray G: ndarray M: ndarray b: ndarray cell coords: ndarray build a() build b() build g(nx, ny, geometry, angle) build geometry(g, angle) build gradient() build index matrices(nx, ny)

build phi()

load_data()
make data()

build pressure()

plot_graphs(display, data)
plot_potential(ax, data)
plot_pressure(ax, data)
plot_streamlines(ax, data)
plot_velocity(ax, data)