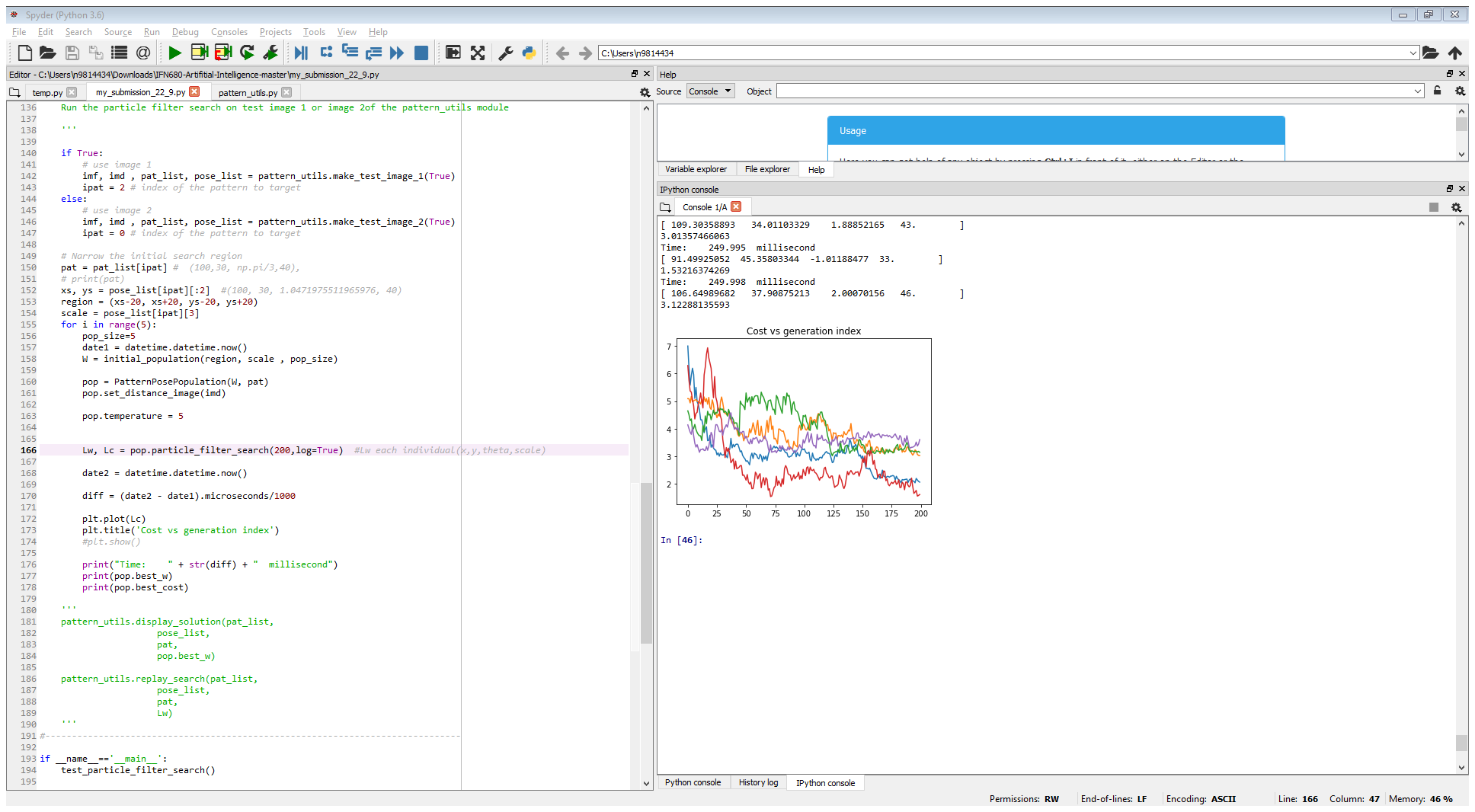
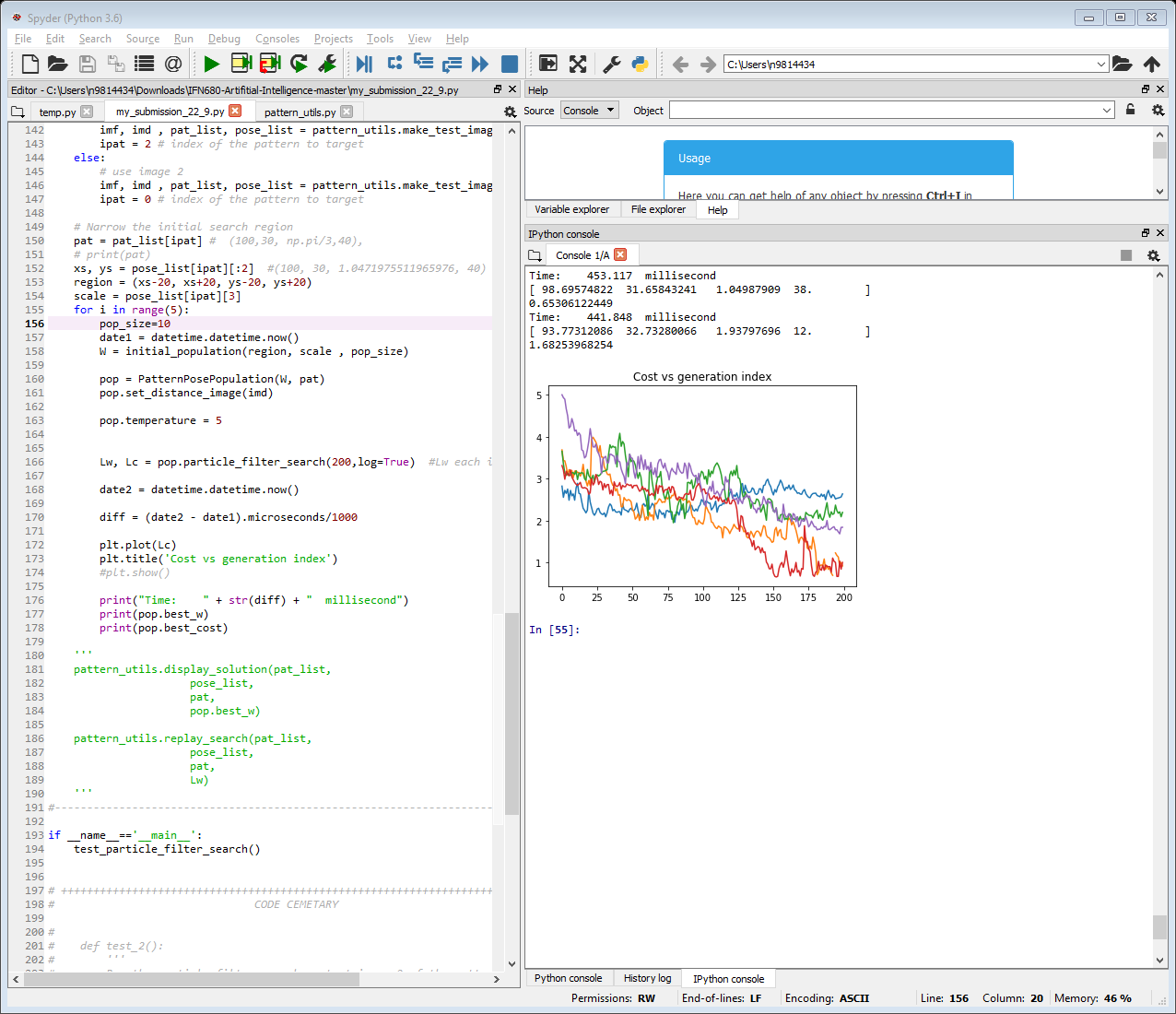
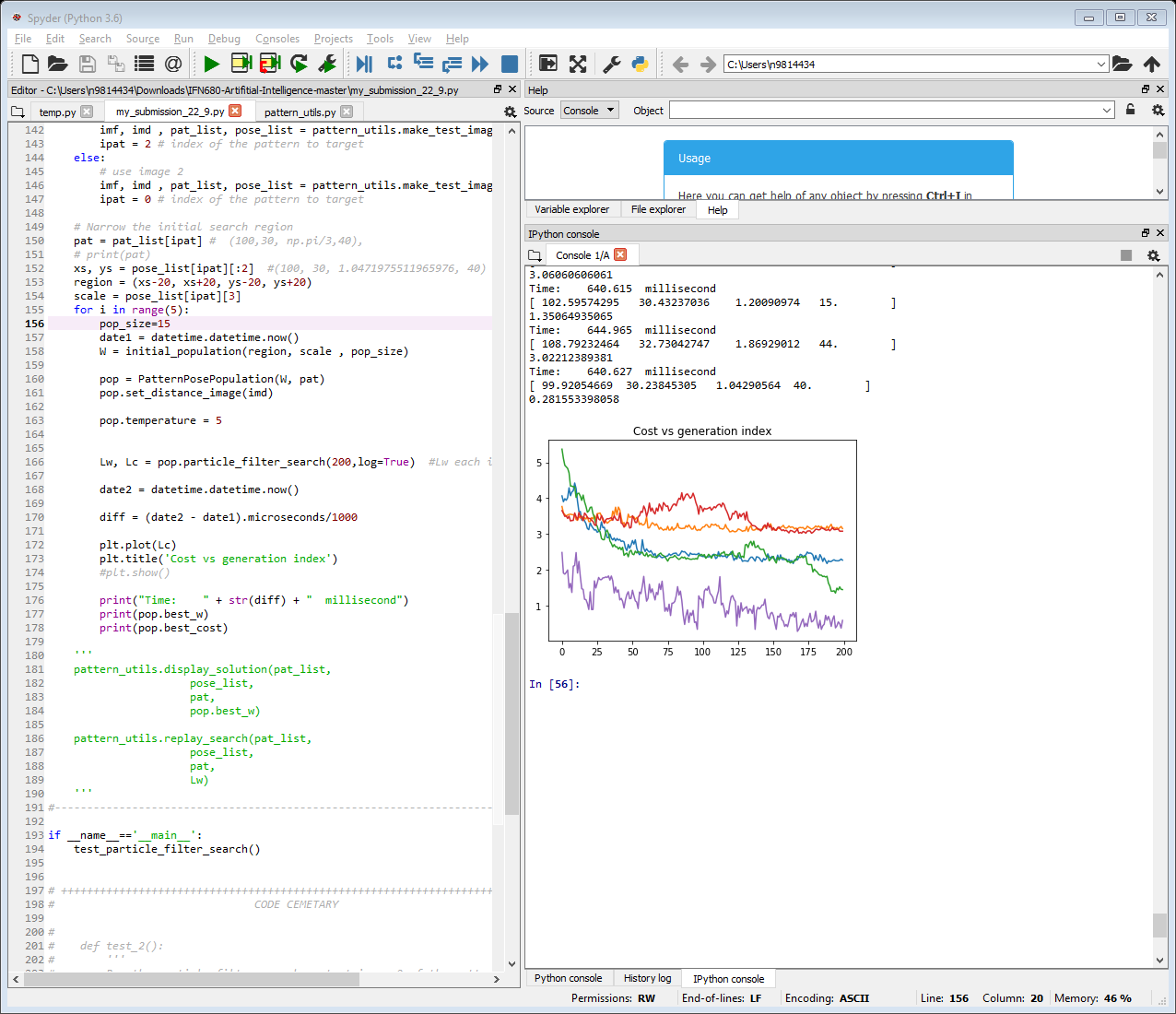
Pop= 5,gen=200



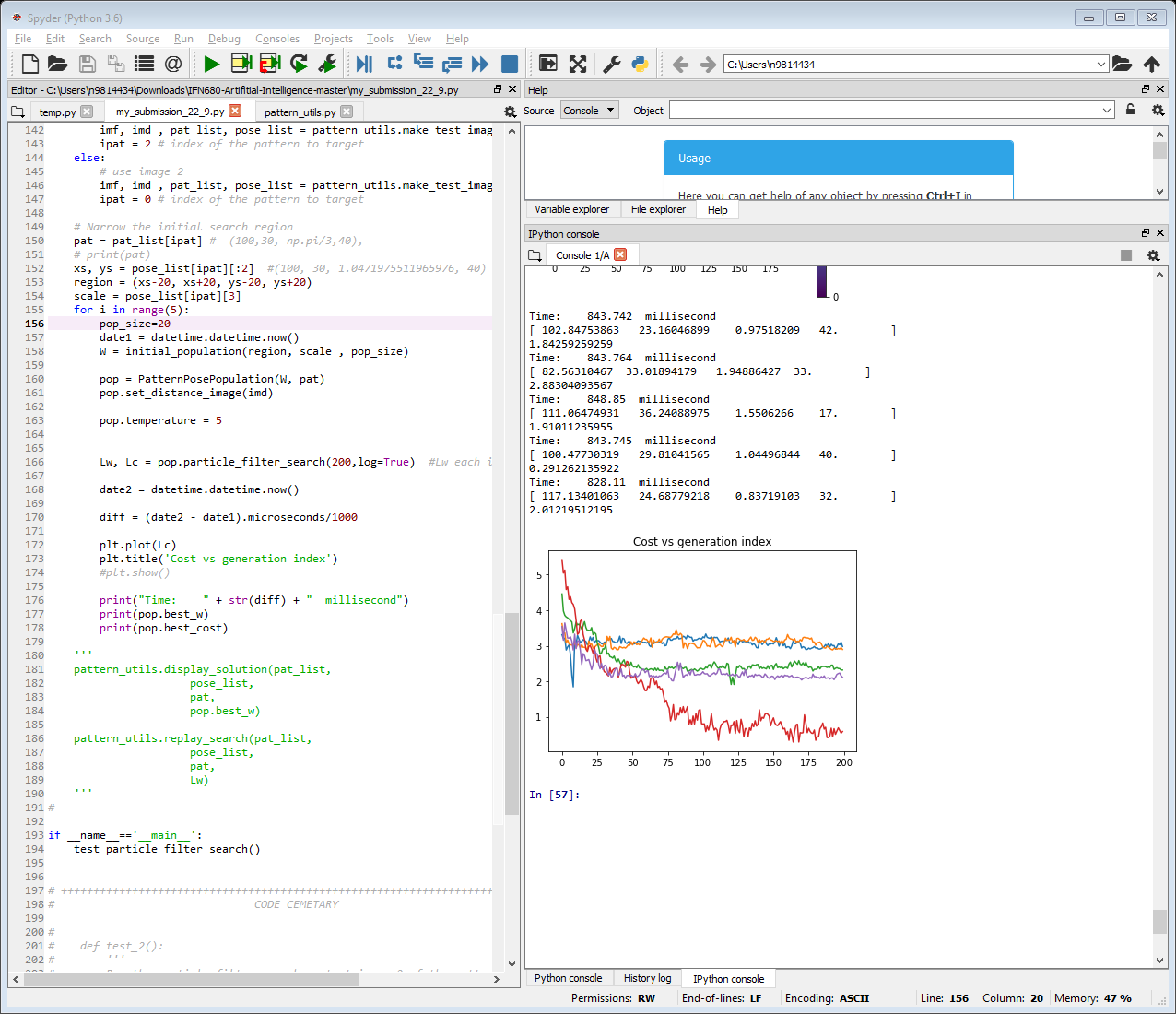
Pop=10



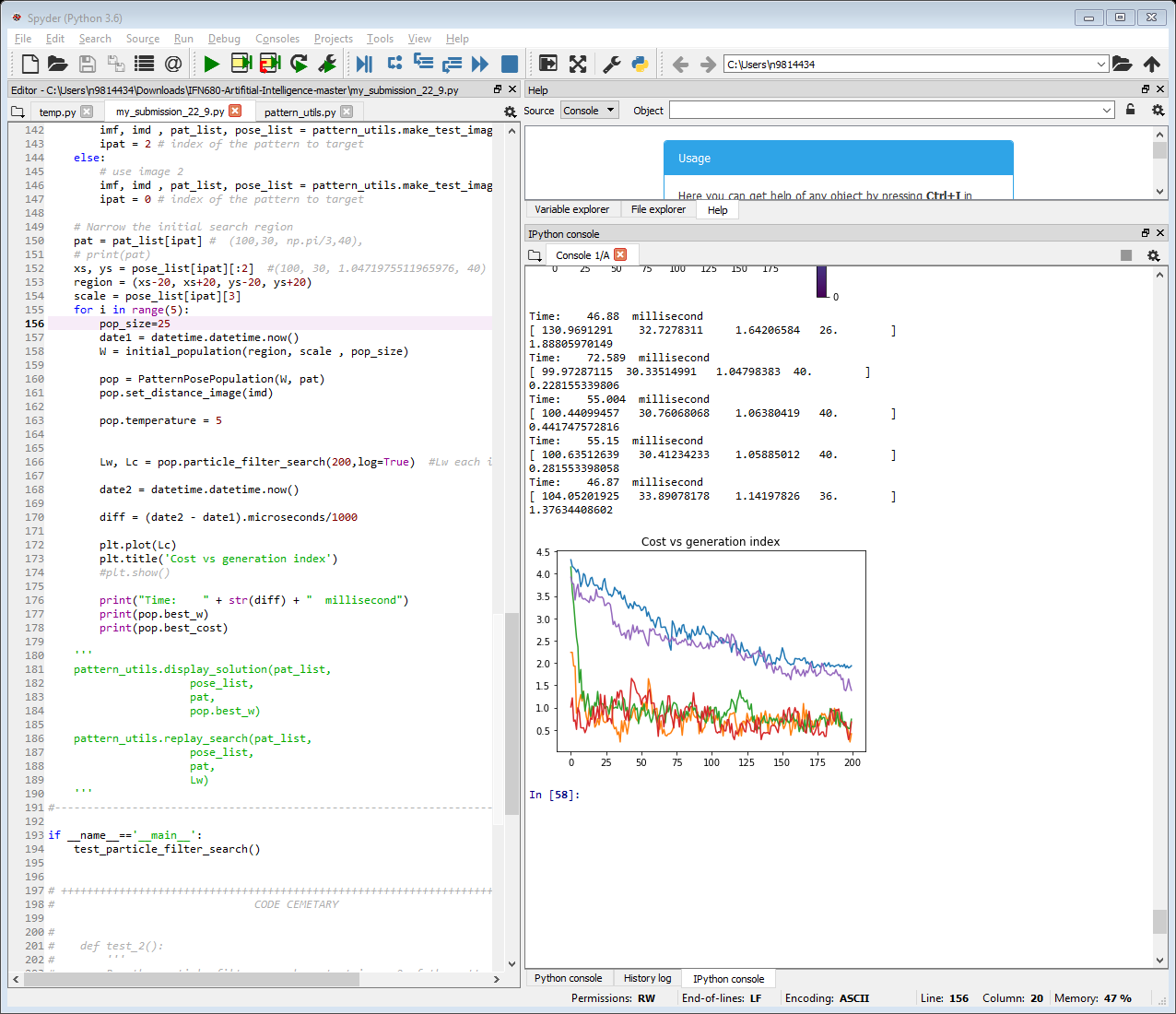
Pop=15



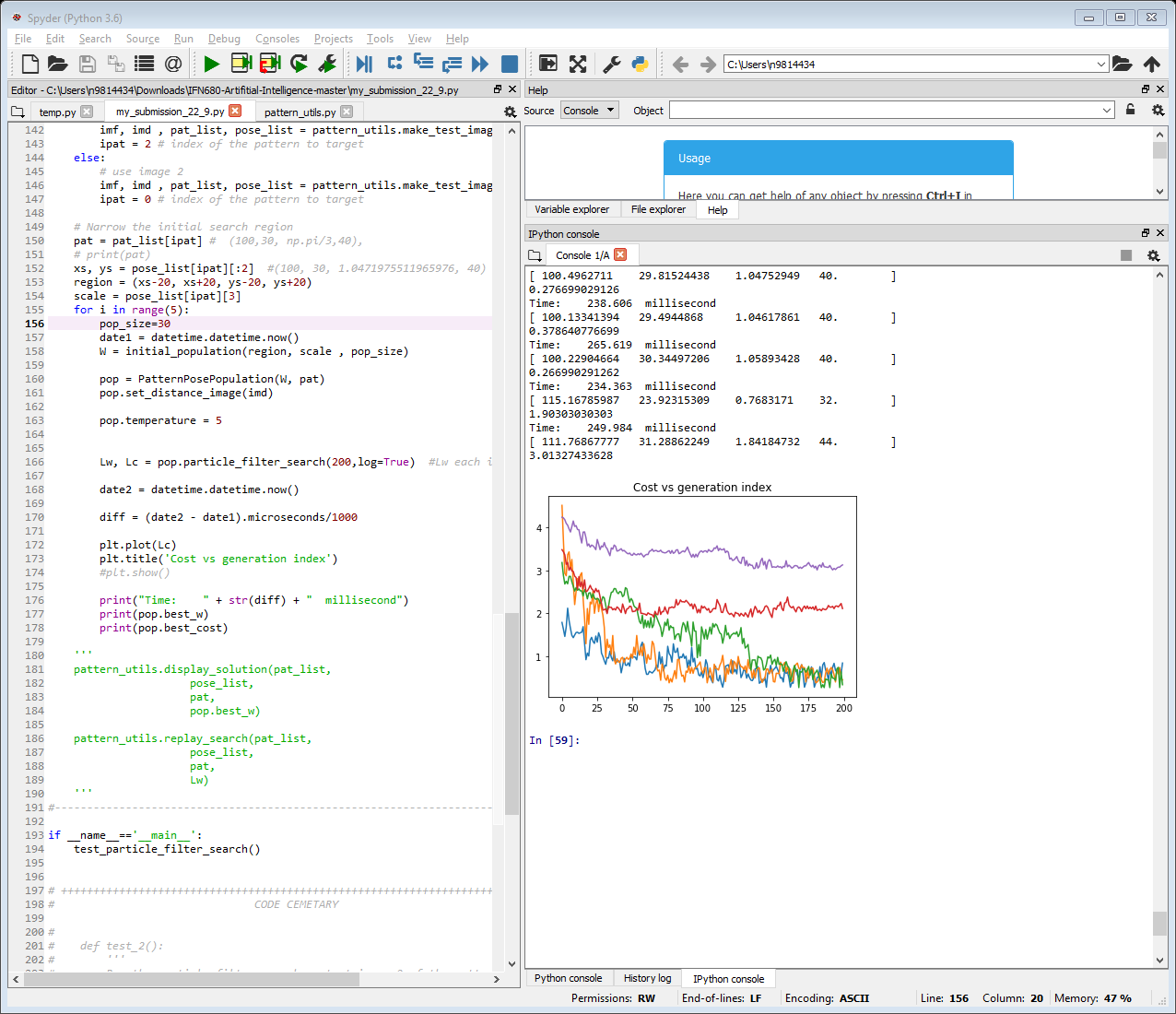
Pop=20



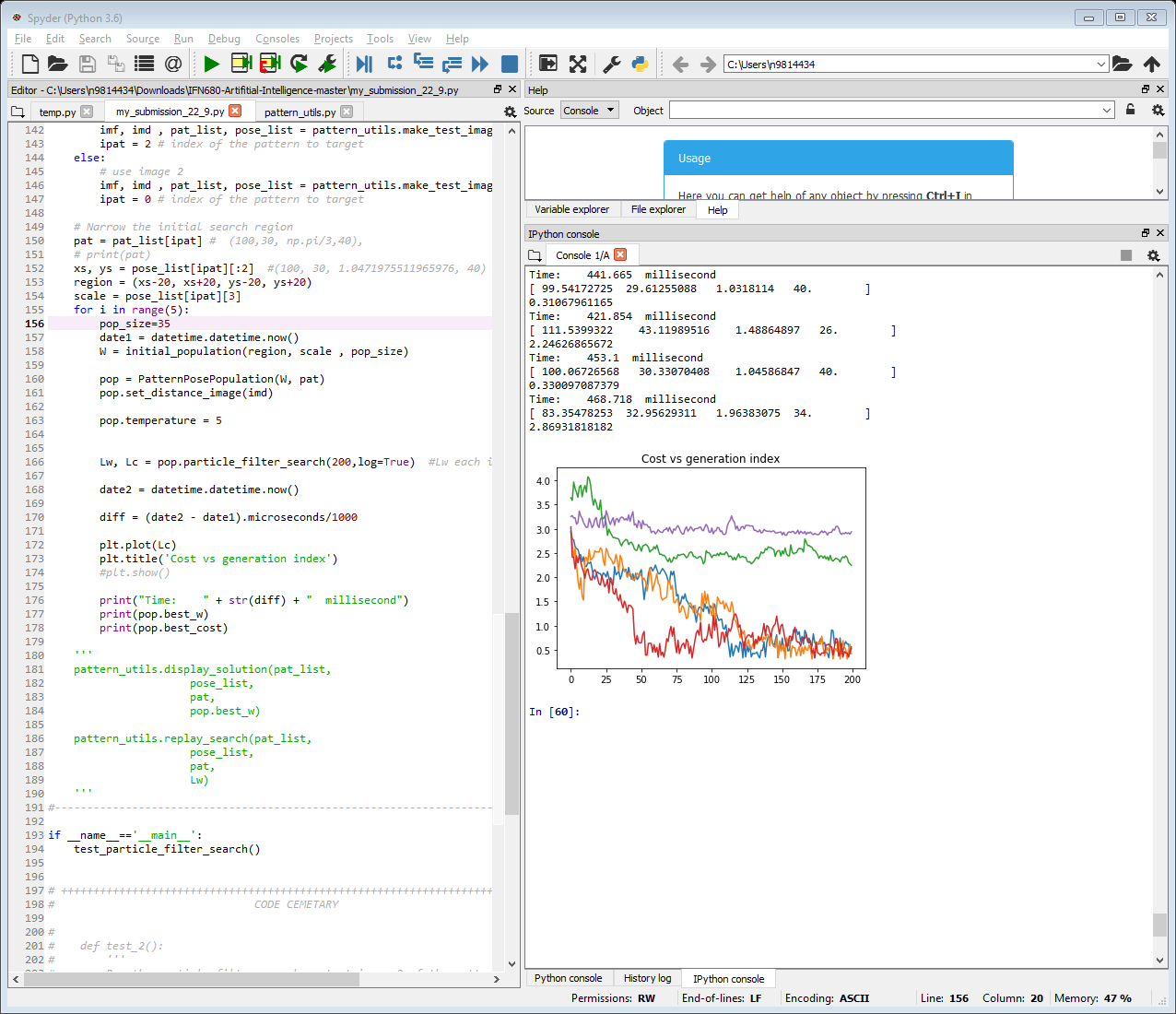
Pop=25



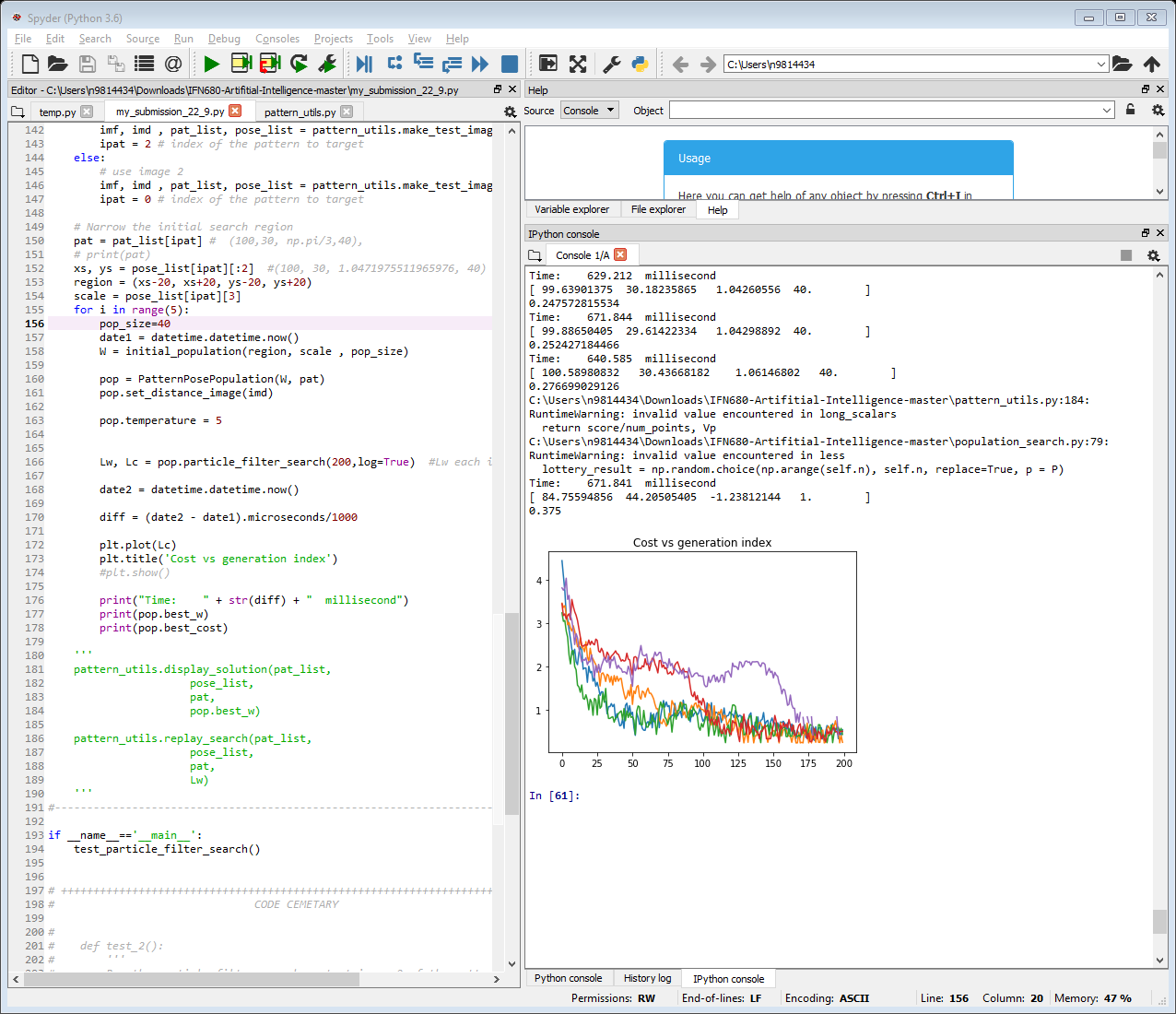
Pop=30



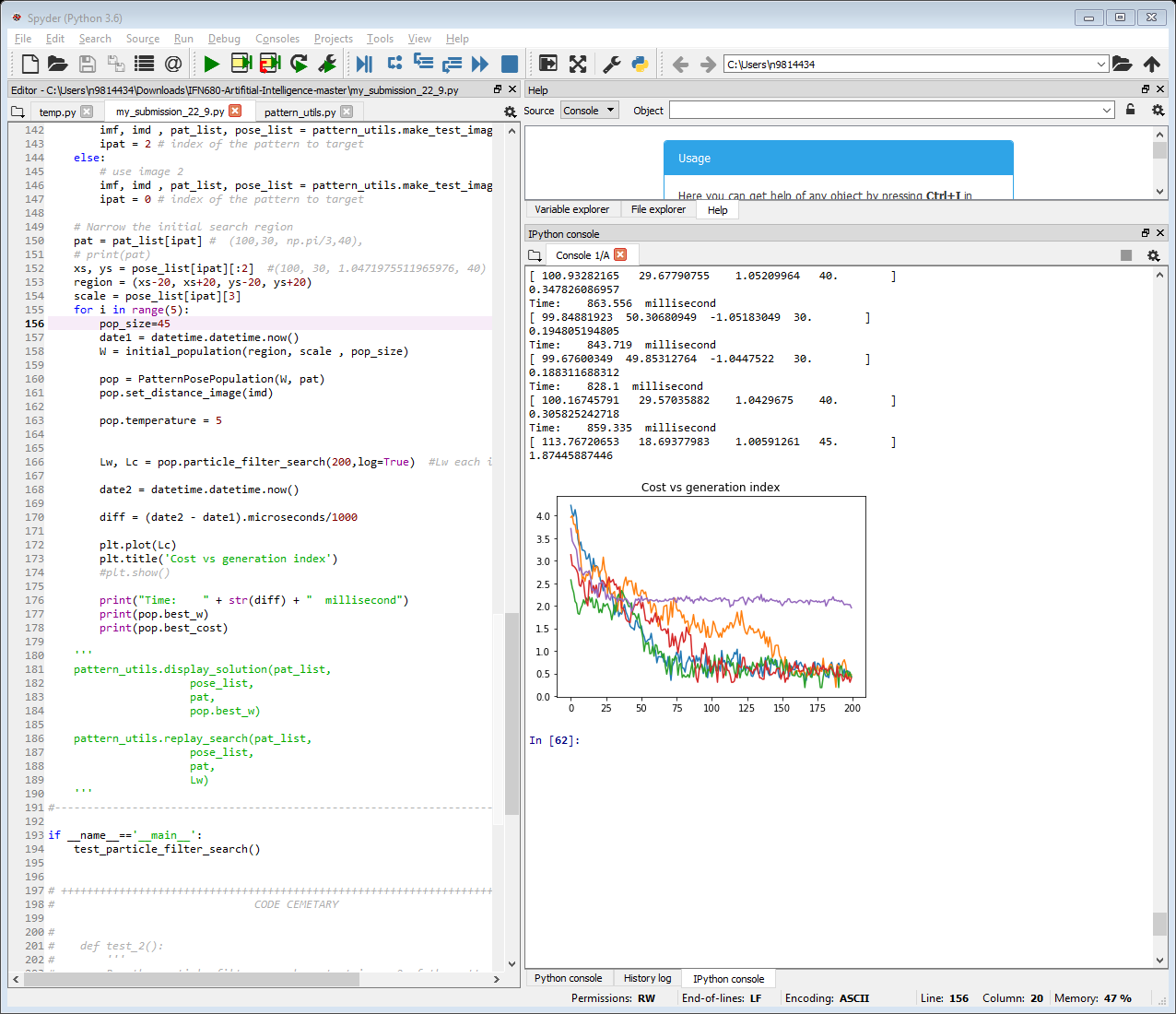
Pop=35



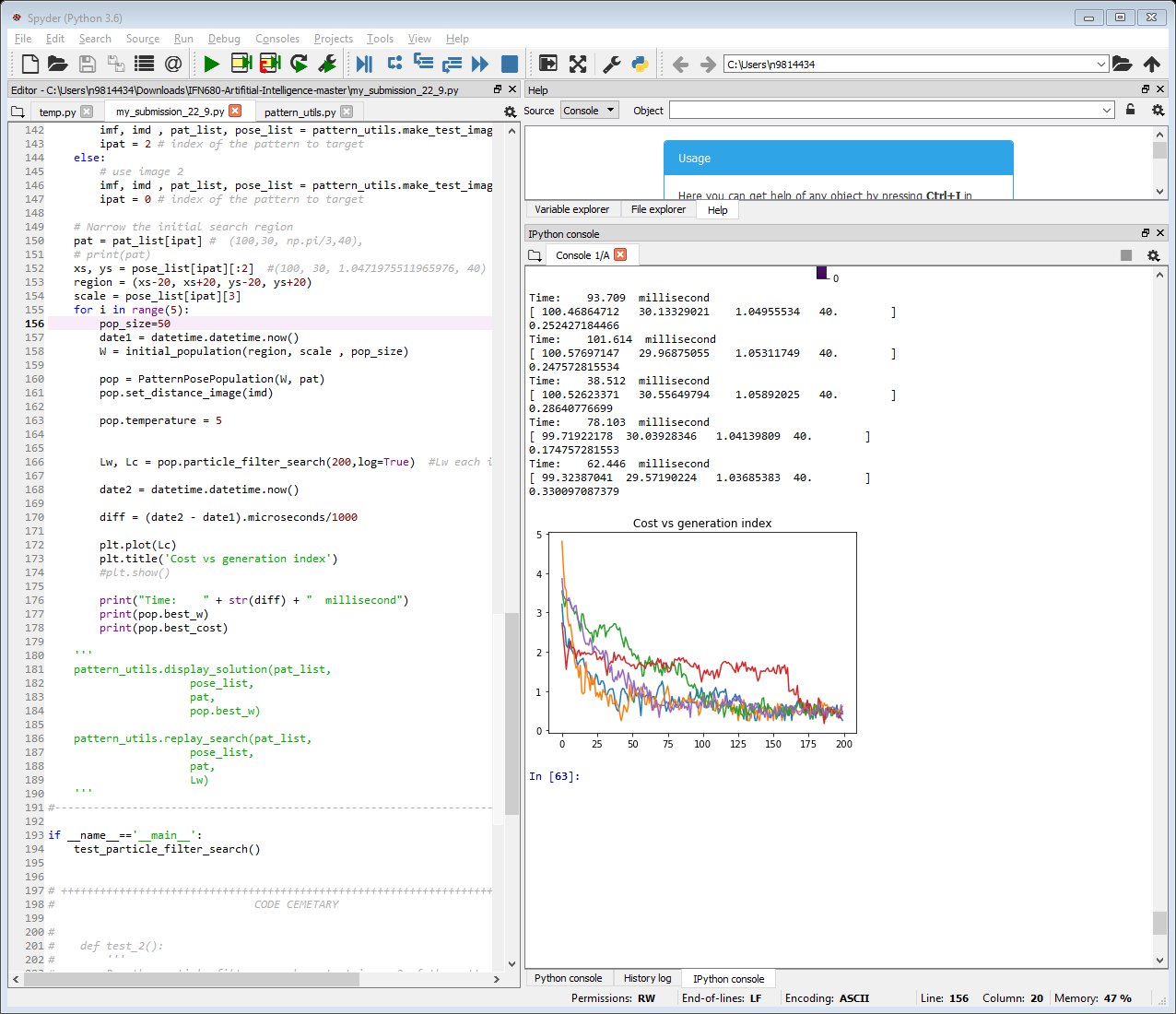
Pop=40



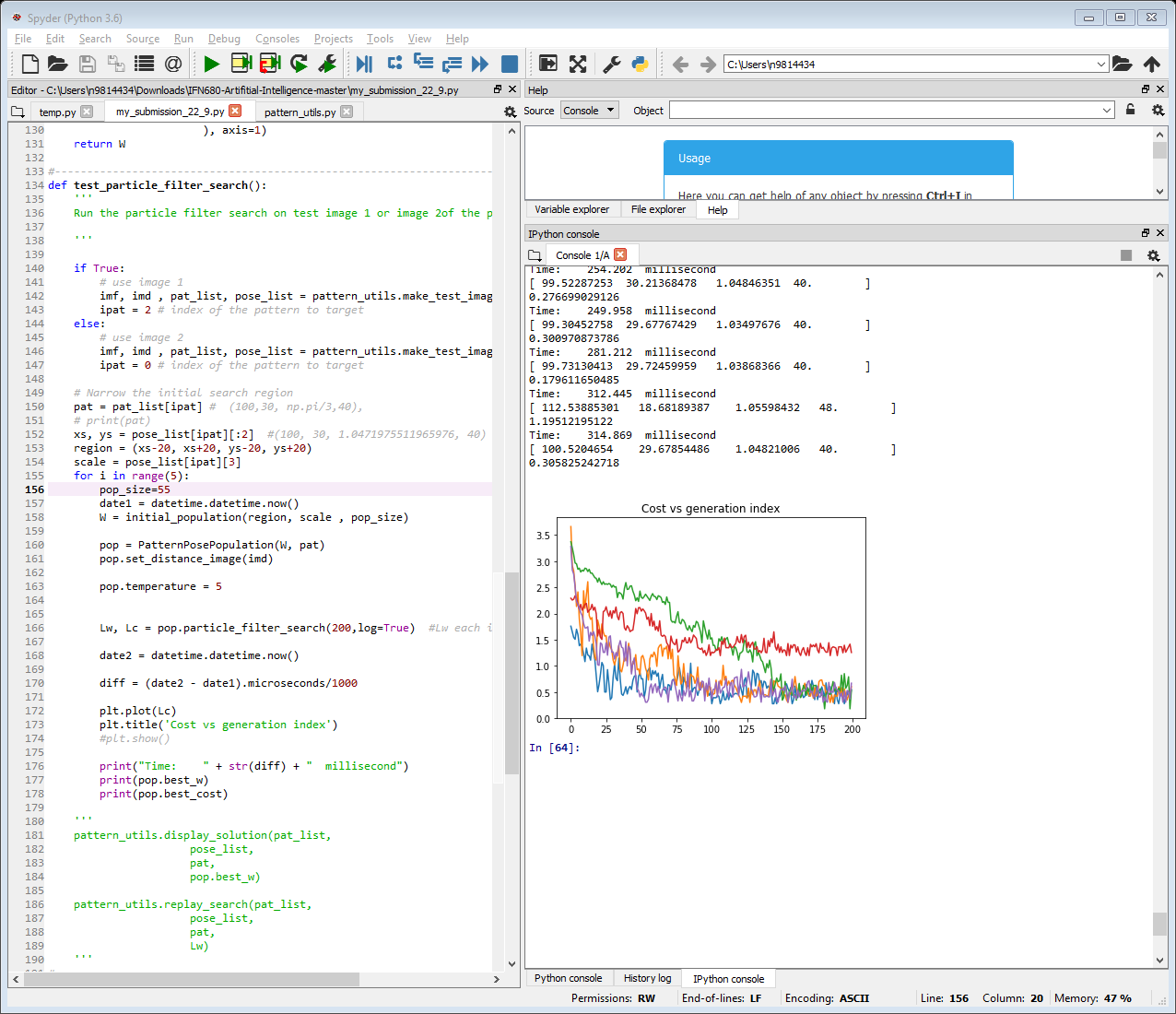
Pop=45



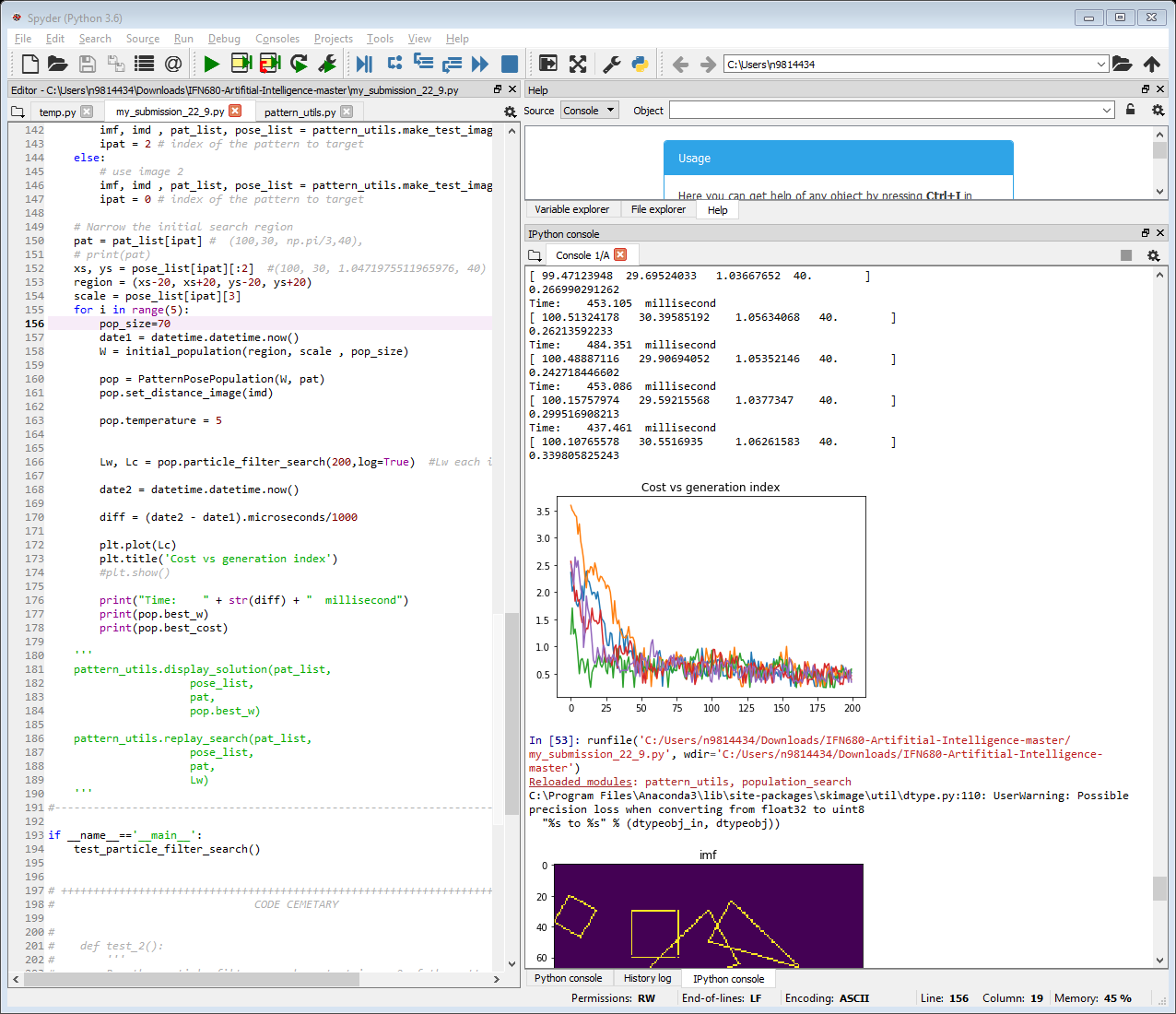
Pop=50



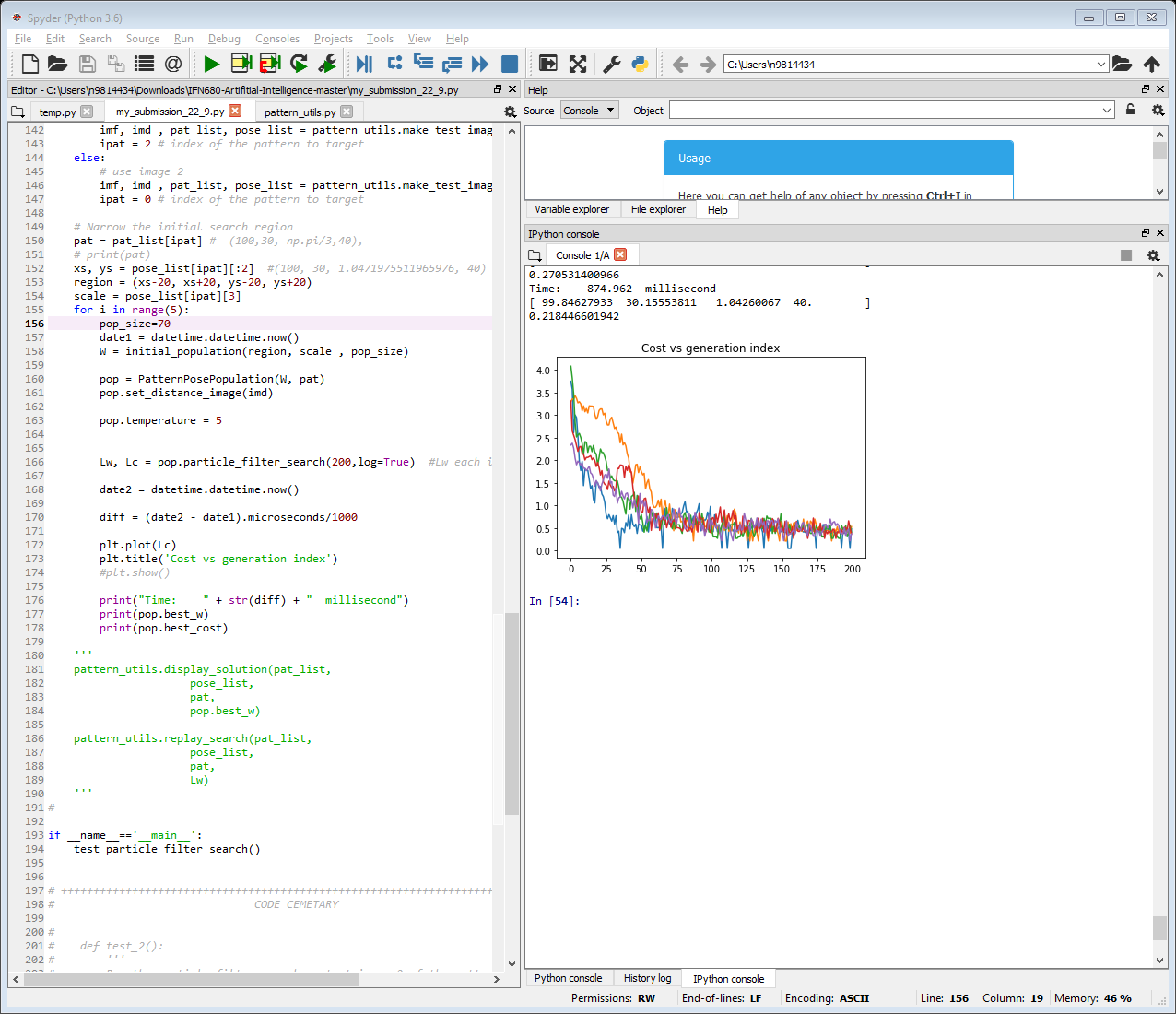
Pop=55



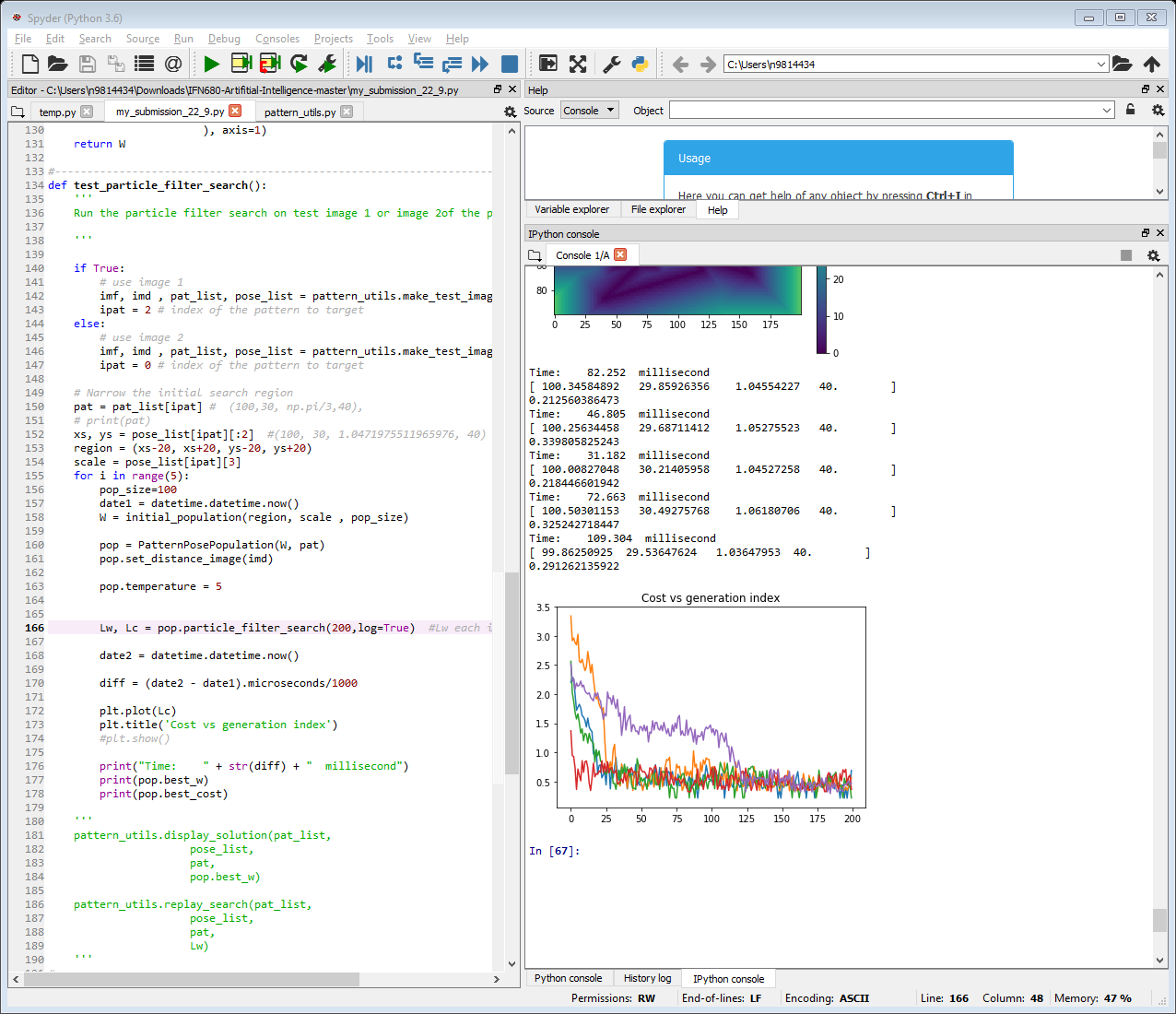
Pop=60



Pop=70

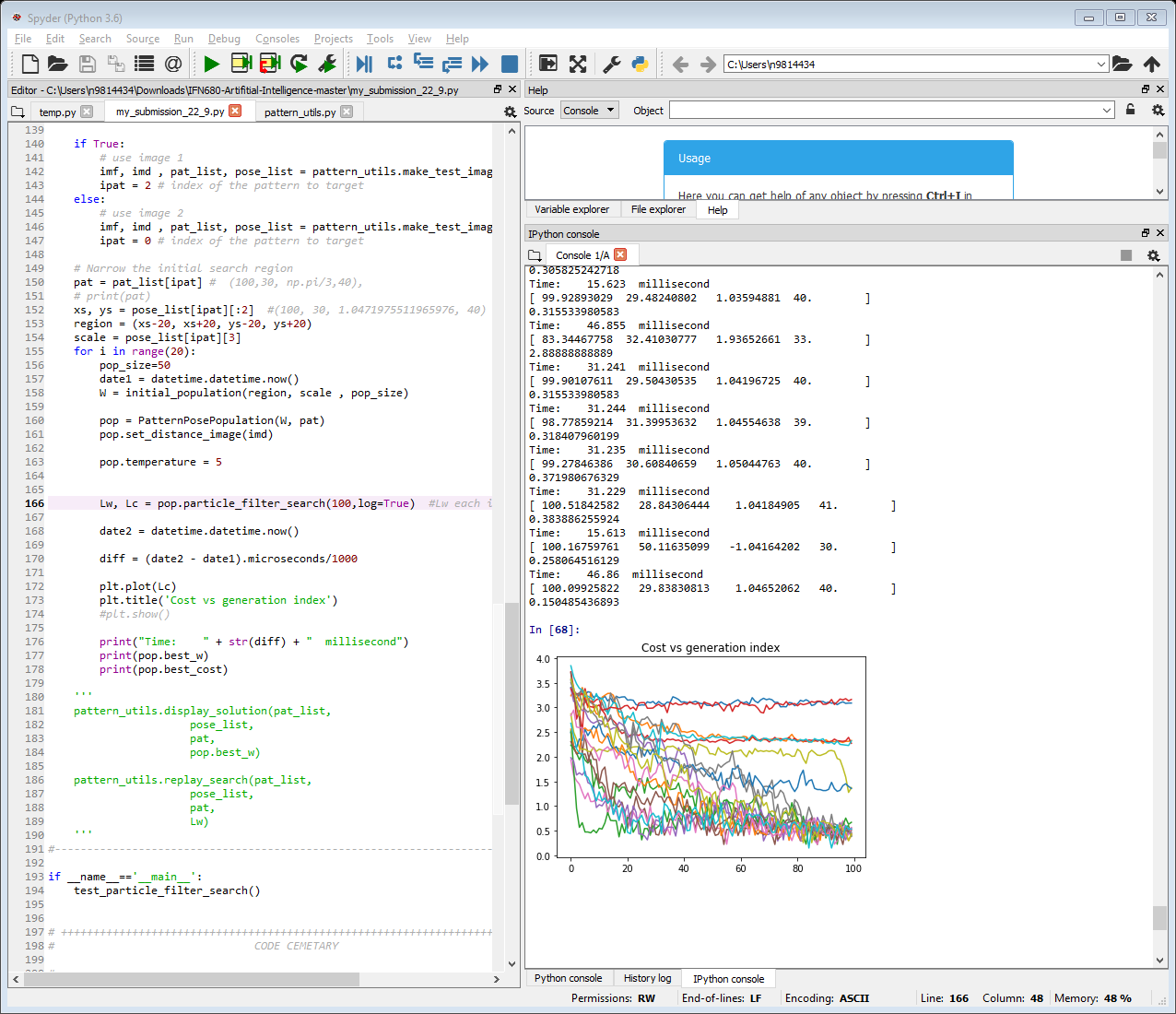


Pop=100



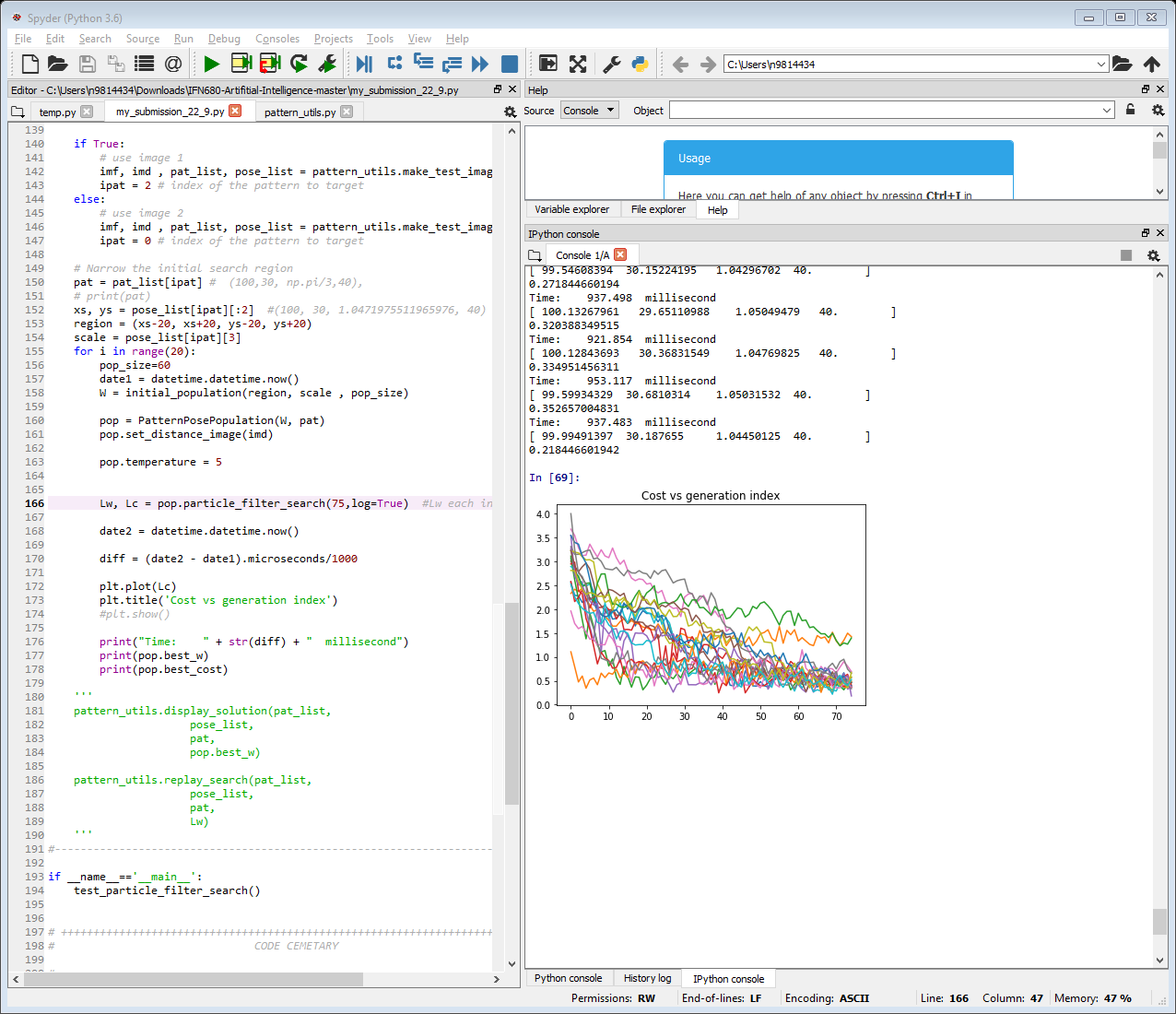
Step 2

50\*100



No need

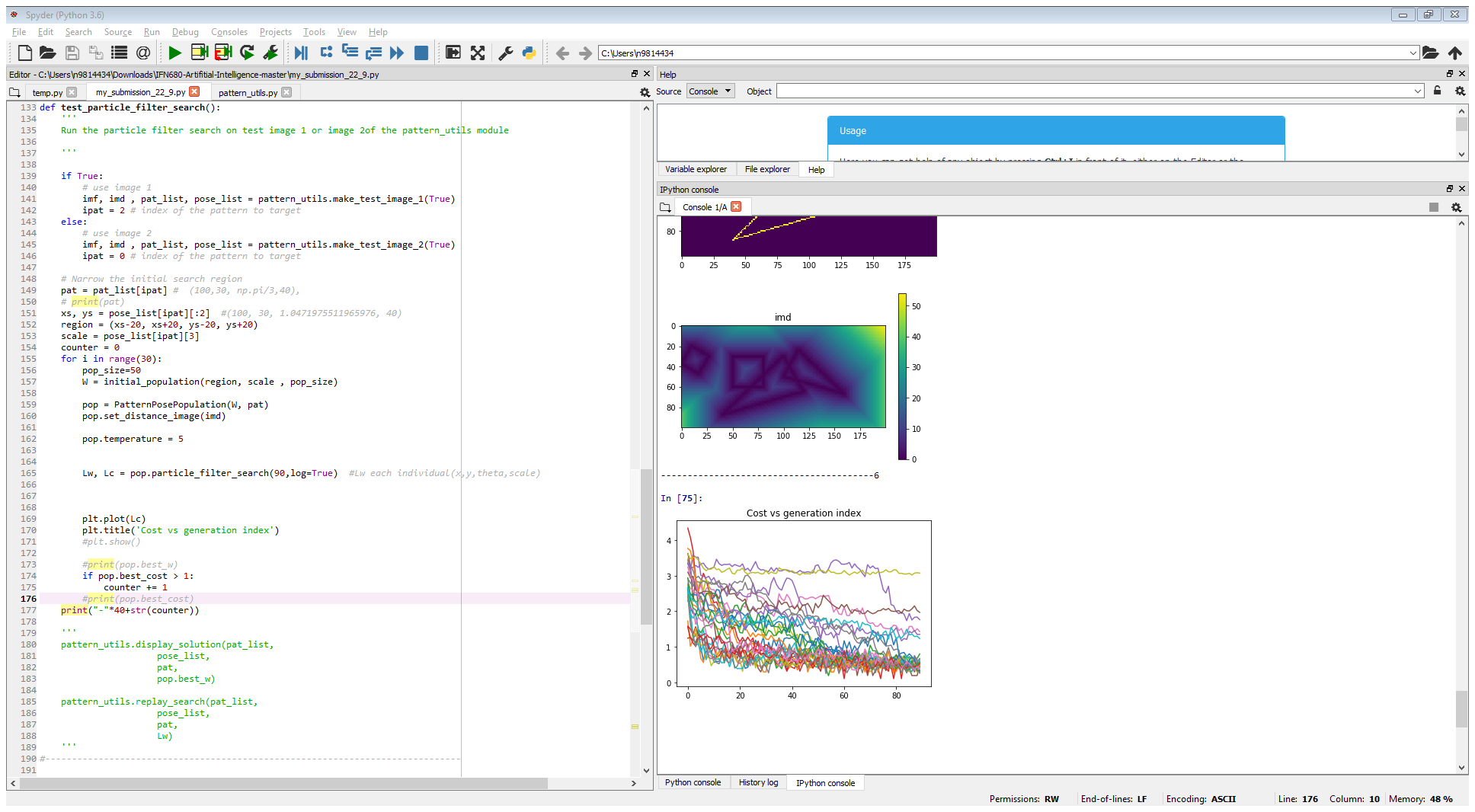
60\*75



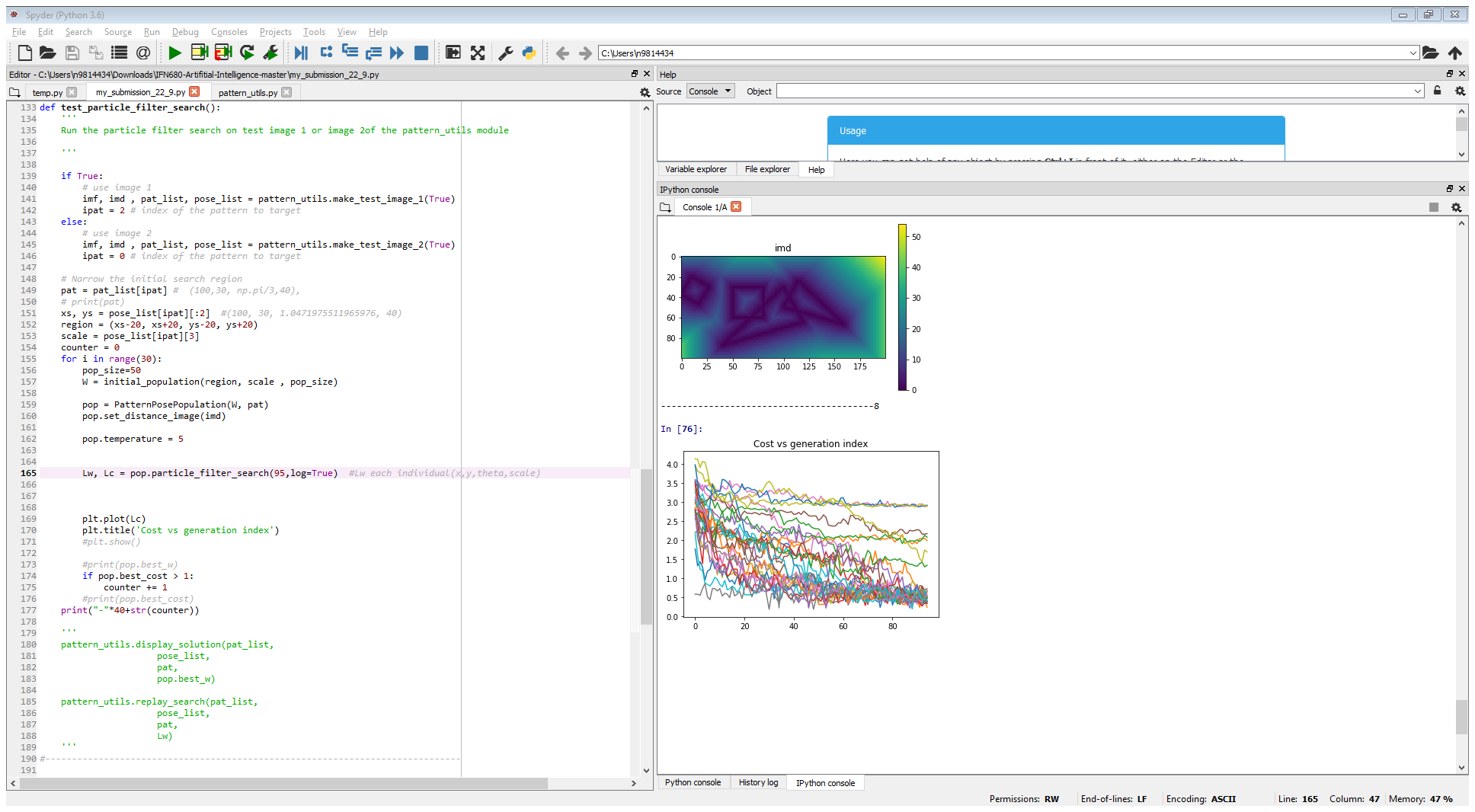
No need

Loop = 30, assume best\_cost greater than 1 is not good

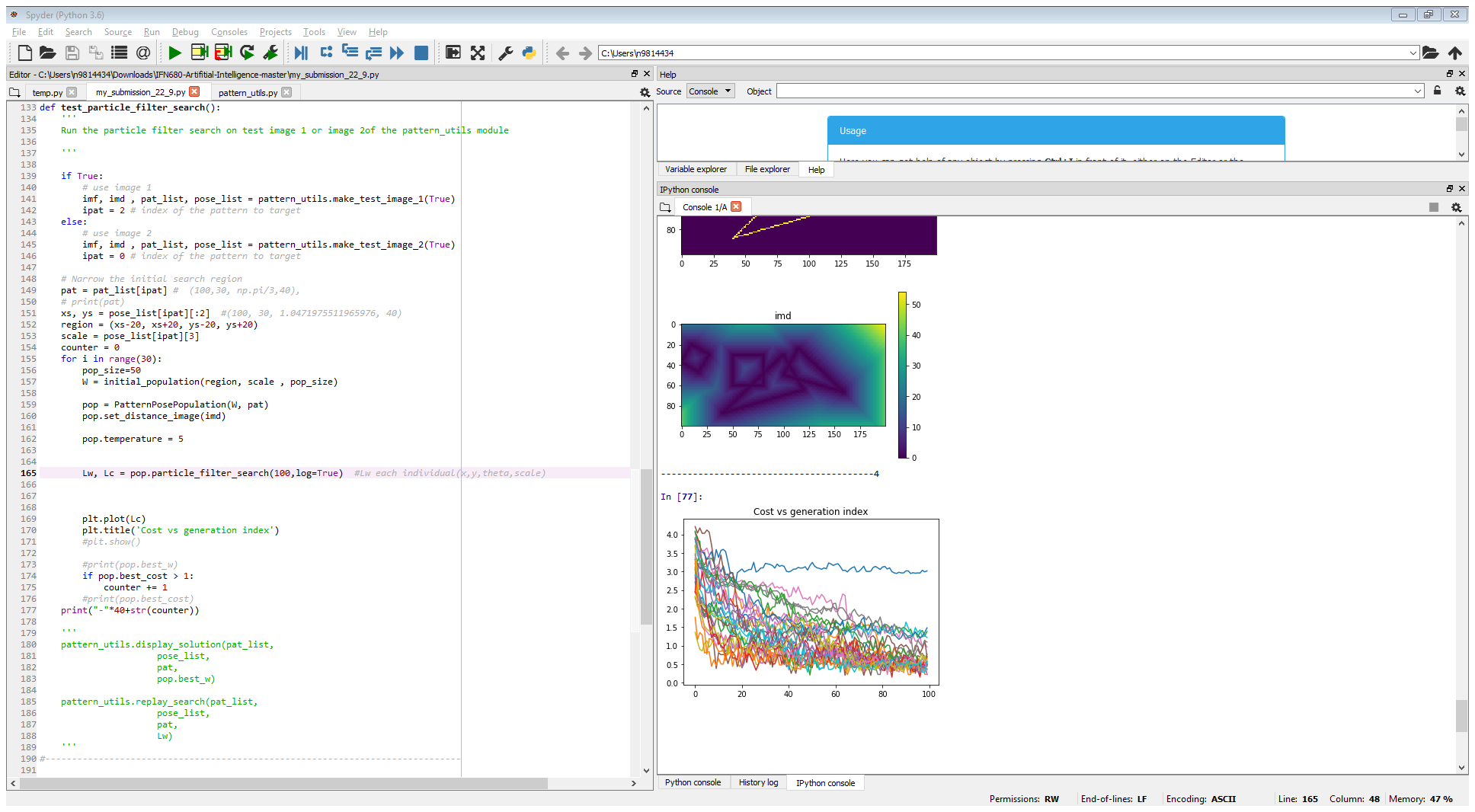
50 \* 90



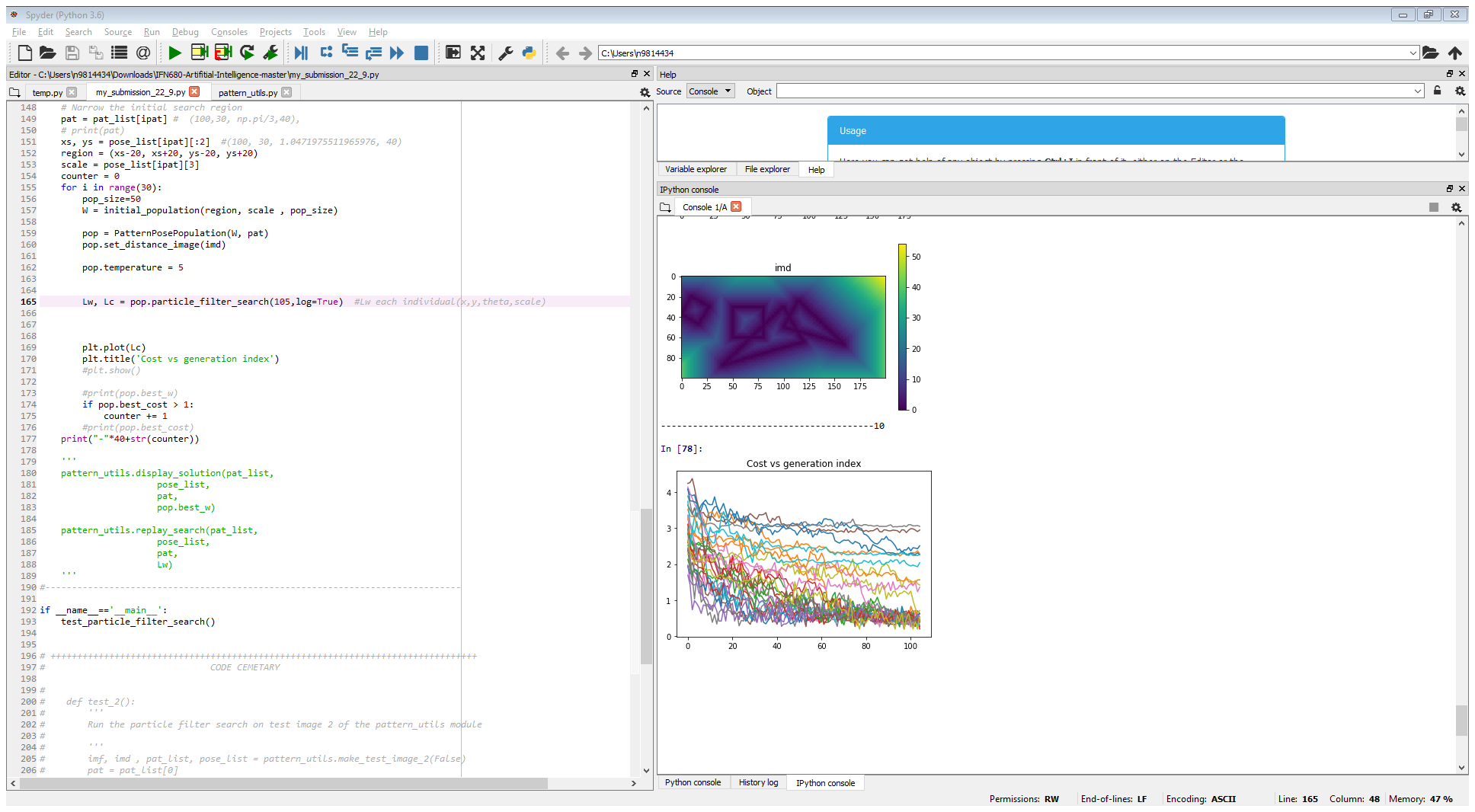
50 \* 95



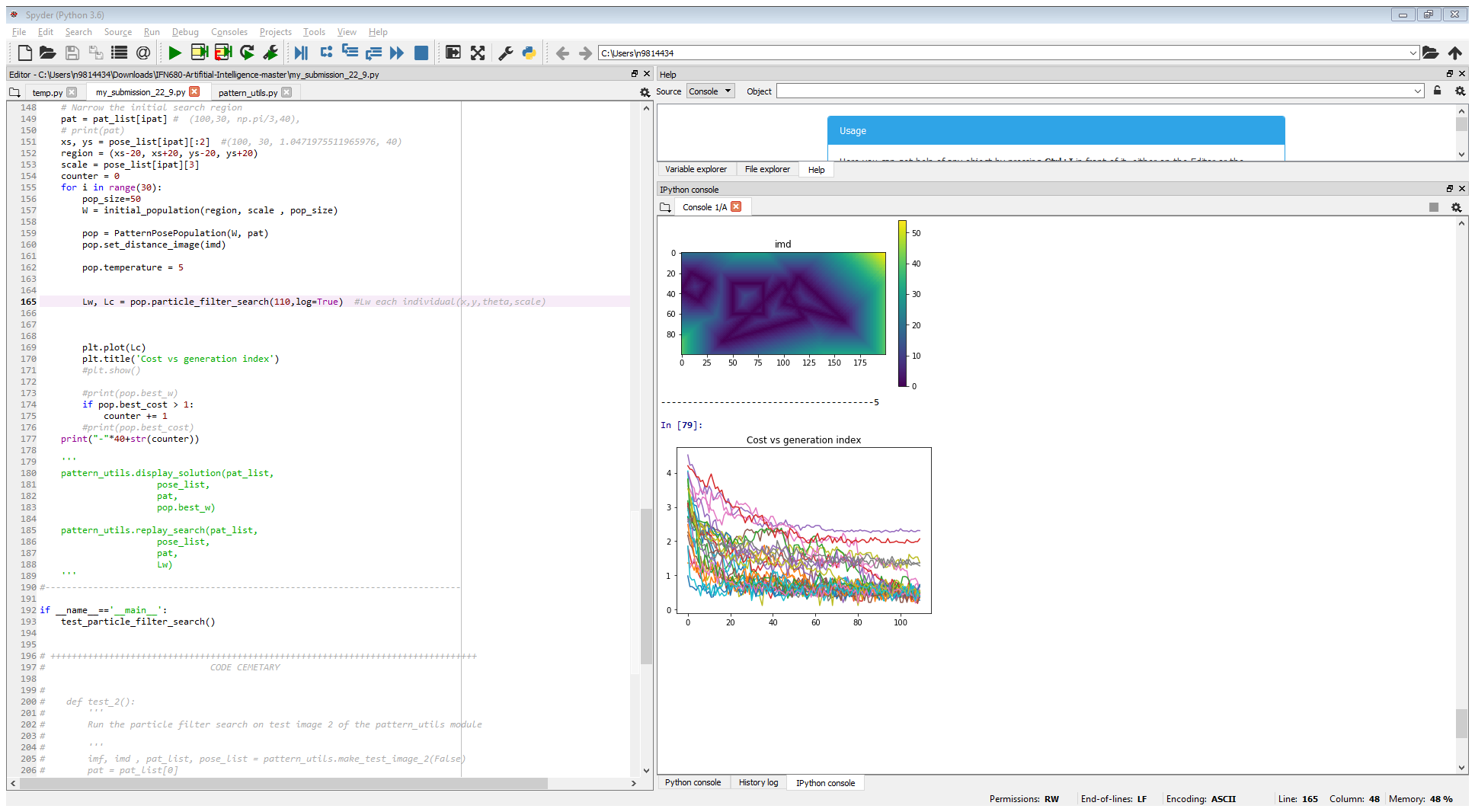
50 \* 100



50 \* 105

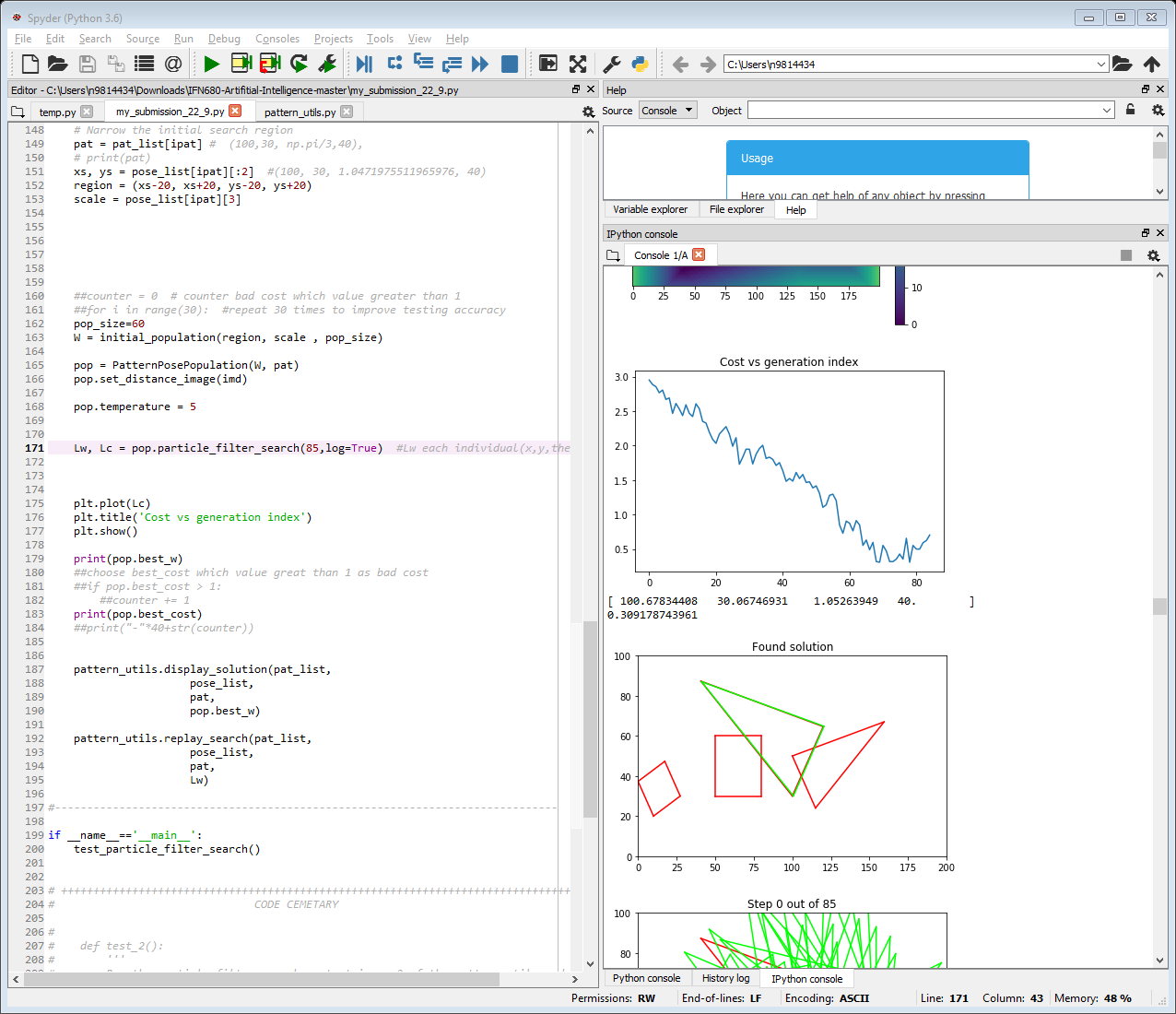


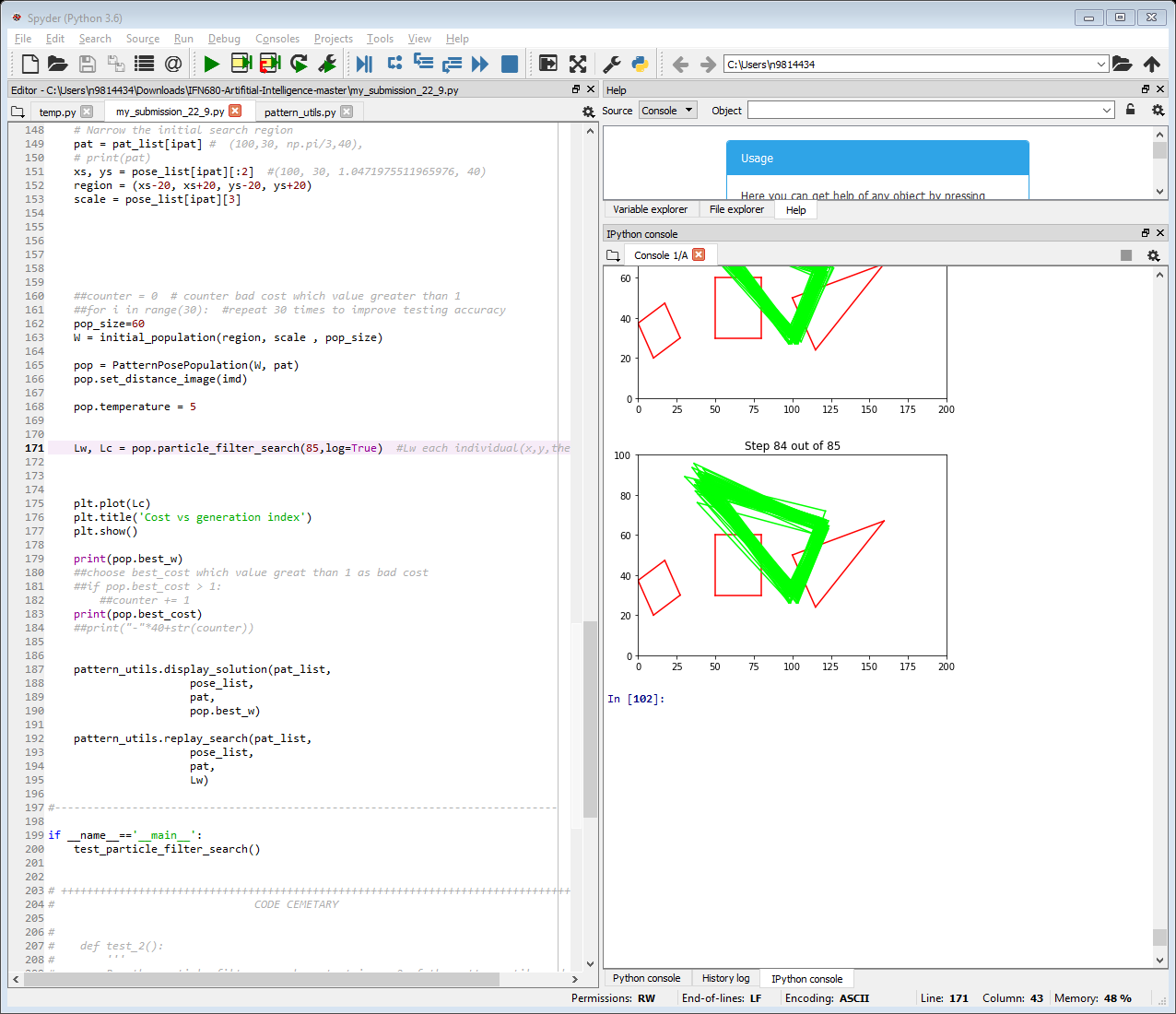
50\*110



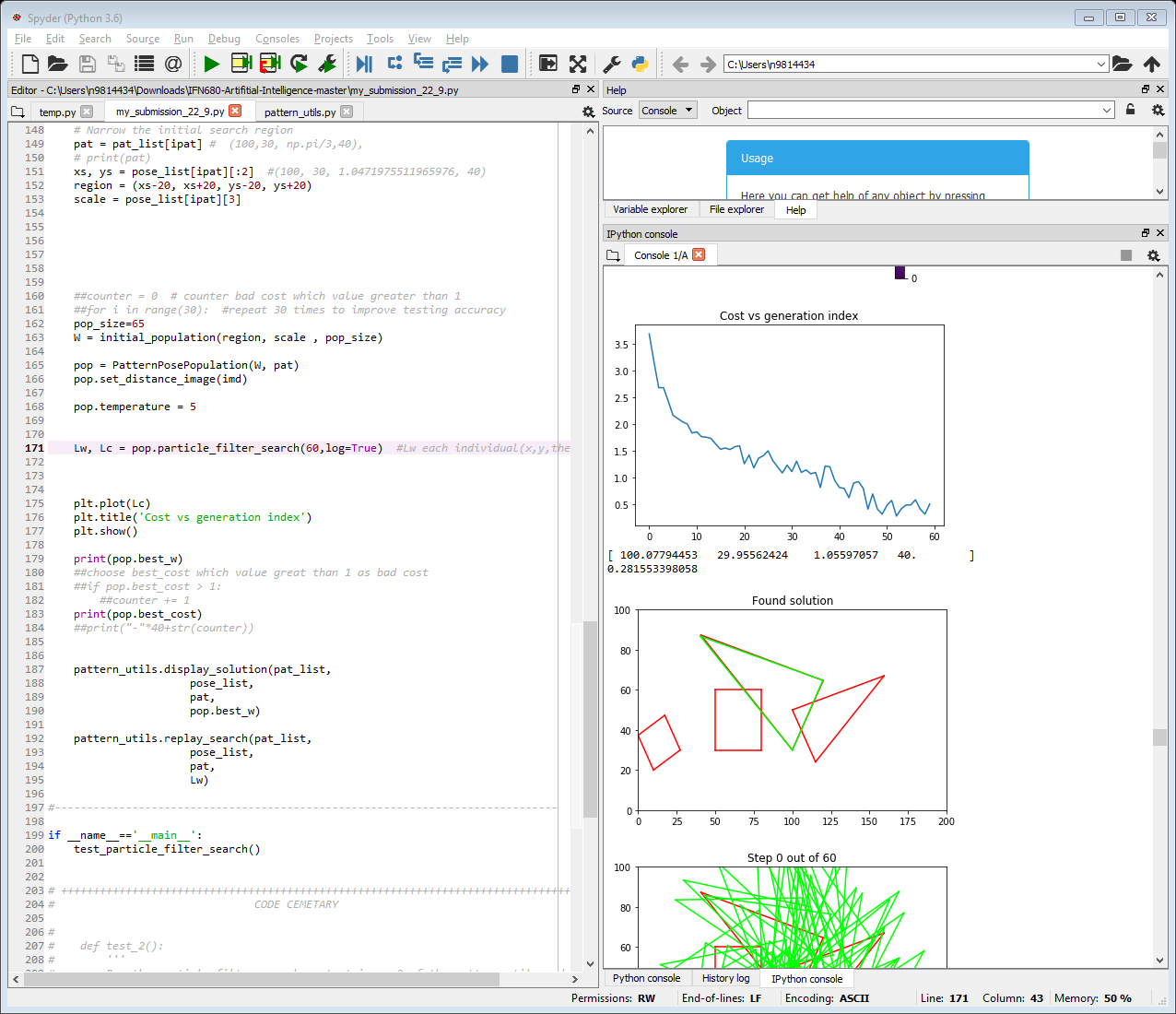
Step 3:

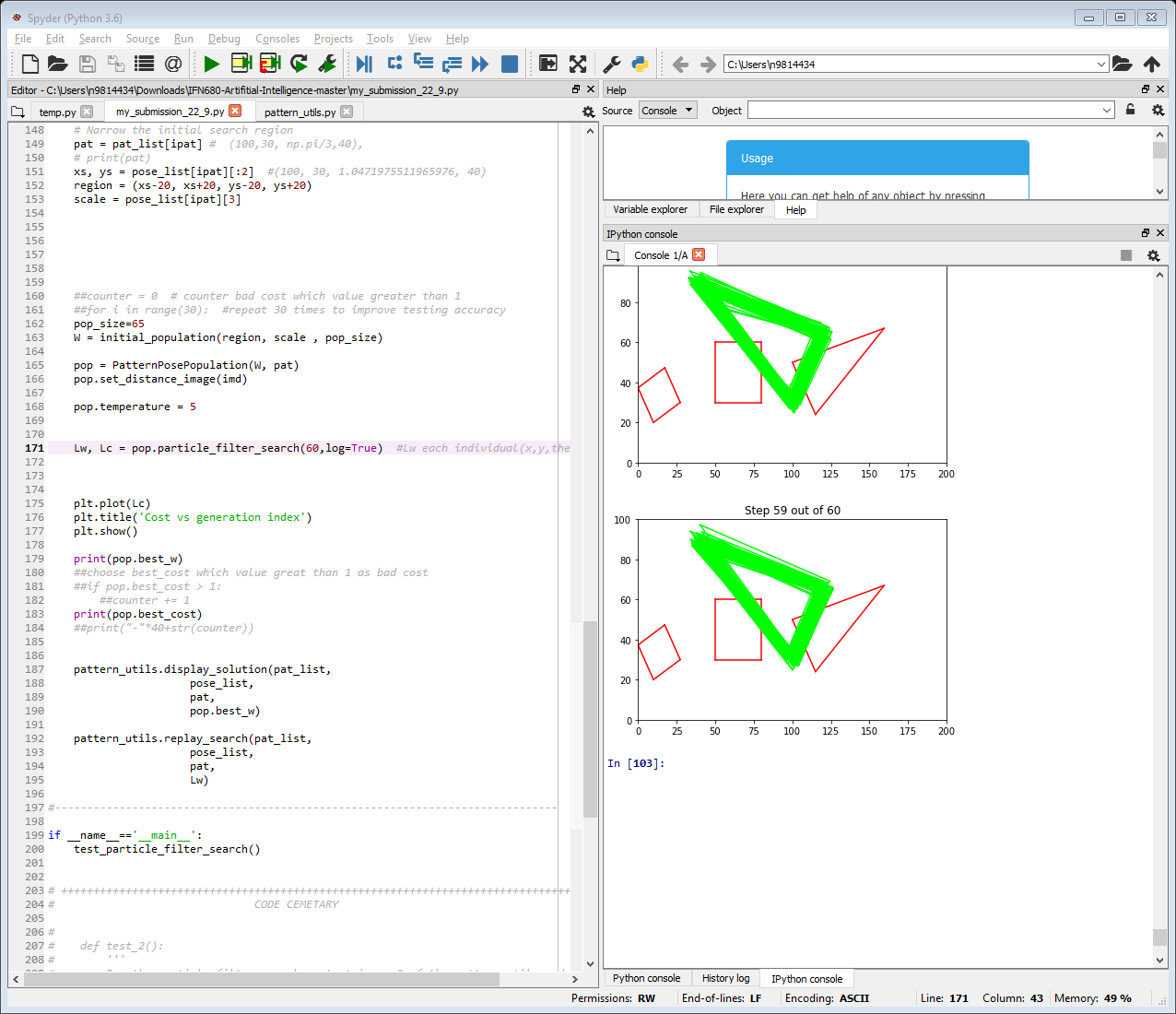
60\*85





65\*60





70\*55

