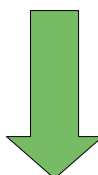
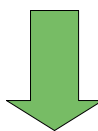


High Level ThermalDbgStream Class Flow

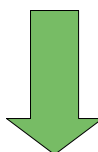
Identify Output Buffer



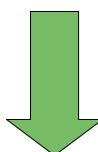
Identify & integrate Algorithms



Identify & Integrate Steps

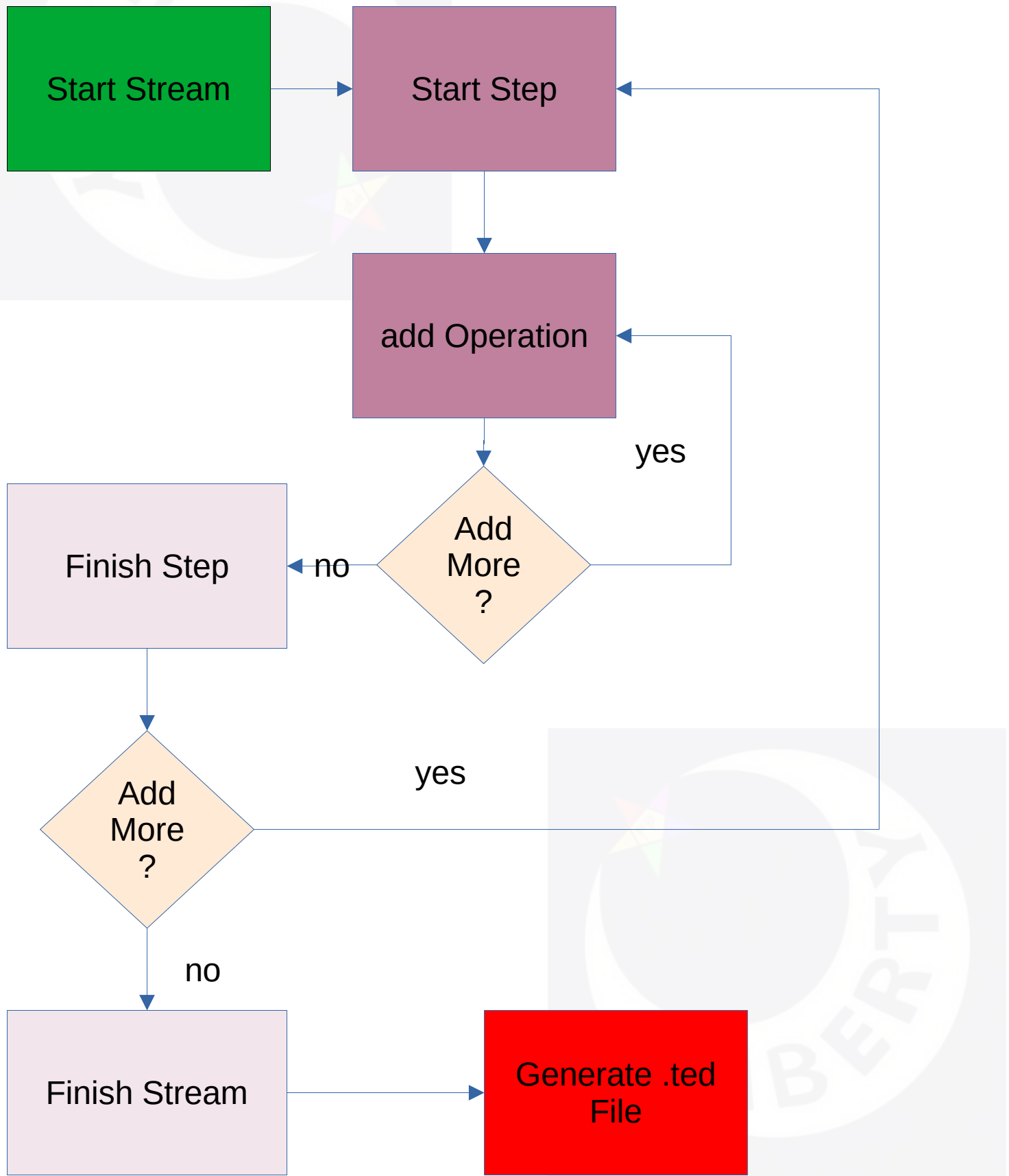


Identify & integrate Operations

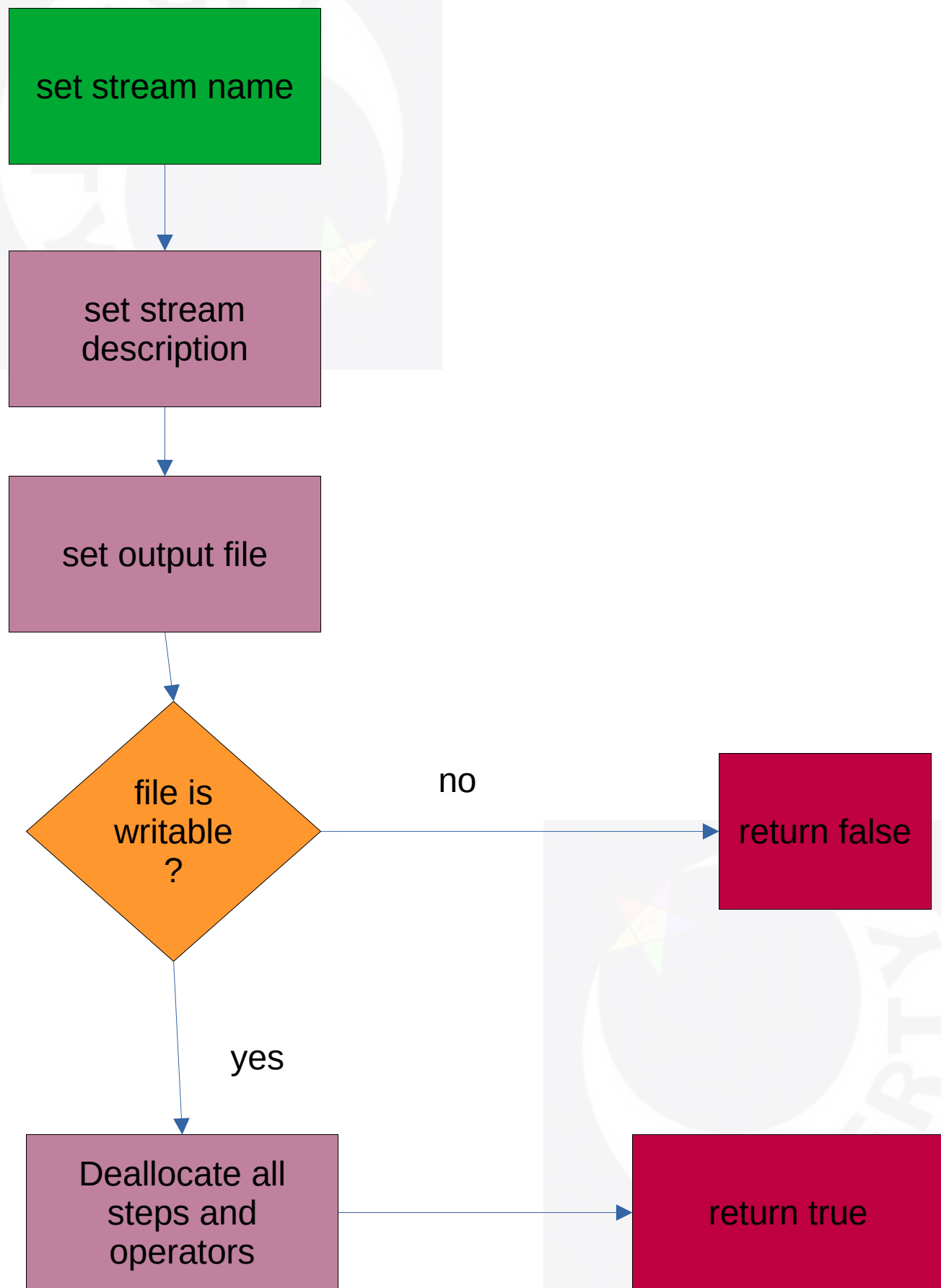


Run Program

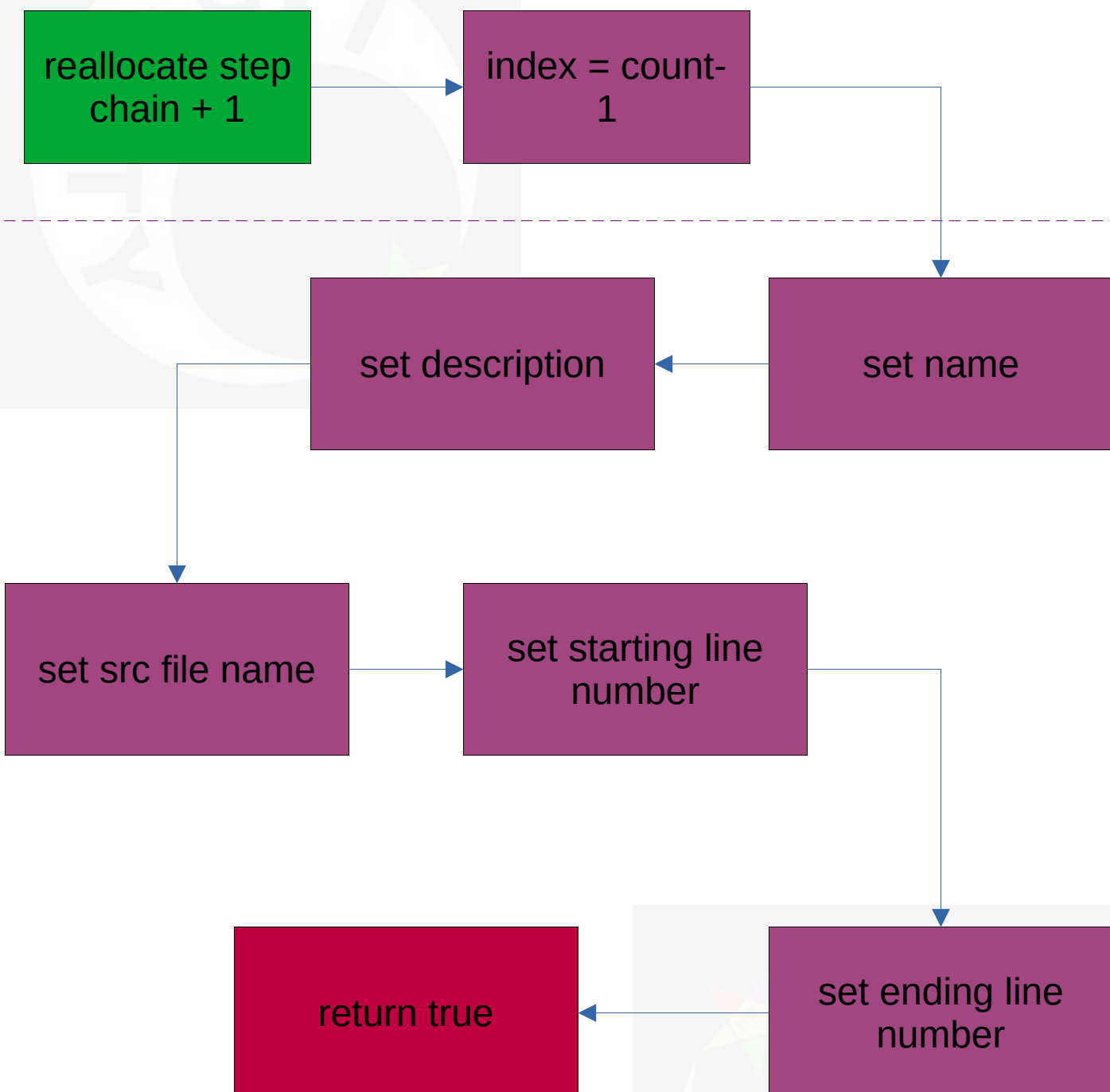
Mid Level ThermalDbgStream Class Flow



Start Stream Flow



Start Step Flow



Add Operation Flow

reallocate
operation
chain + 1

index = count-
1

step index
(func input)

The operation is a series of hard coded classes. You would reallocate the chain, then set the new index to equal the desired operation. A simple push function.

step[step
idx].opchain[in
dex] =
OPERATION

Generate Ted File Flow

