1. *Create Model objects (SingleList and singleton MyLists)*
2. *Create Container View layout for launch activity (activity\_generic...xml)*
   1. android:id = "@+id/fragmentContainer"
3. *Create Layout for SingleList*
4. *MyLists extends ListFragment > Comes w/ Default Layout*
5. *Create layout for MyLists list item*
6. *Create abstract SingleFragmentActivity*
   1. Requires abstract createFragment()
   2. Adds fragment to generic container in onCreateView(*)*
      1. get a fm
      2. search fm by id for container view layout id
         1. assign result to a new fragment object
      3. null check fm return
         1. if null, create new fragment (MasterListFragment)
         2. Add container and fragment to fm
            1. via a fragment transaction
7. *Create Launch Activity (MyListsActivity)*
   1. *extends SingleFragmentActivity*
   2. *Set and declare in Manifest*
8. *Create SingleListActivity > Set in Manifest*
9. *Create SingleListFragment*
   1. *Add member variables*
      1. *Key for id*
   2. *Create newInstance method that receives an id*
      1. *Accept new id, add to new Bundle*
      2. *Instanitate frag, set args, return frag*
   3. *onCreate(.) > Instantiate model object*
   4. *onCreateView(.) > Instantiate and inflate View, wire widgets, return view*
10. *Update SingleListActivit*
    1. *Get id from implicit extra*
    2. *Use SingleListFragment.newInstance(.) to return new frag*
11. *Create MyListsFragment*
    1. Add member variables for objects and views
    2. Override onCreate()
       1. set title
       2. instantiate model
       3. subclass adapter to work with SingleList objects
          1. implement as inner class, requires explicit constructor
          2. Override View getView(.) to return a custom list item
             1. configure view for list item
    3. Override onCreateView()
       1. inflate desired layout
       2. wire widgets
    4. Override onResume() to notify list adapater of data set change

**Create Options Menu in Action Bar**

1. Define XML menu layout for fragment associated with the menu
2. Implement callback methods in fragment (or activity)
   1. onCreateOptionsMenu(.)
   2. tell the frag manager your frag has an options menu
      1. setHasOptionsMenu(true) in onCreate(.)

**Startup Sequence**

1. Launch > MyListsActivity (Container ViewPattern)
   1. Call superconstructor SingleFragmentActivity.onCreate(.)
      1. setContentView(.)
      2. locates existing frag or >
      3. creates new frag and adds to the FragMgr
         1. createFragment() implemented in MyListsActivity
            1. creates MyListsFragment
2. MyListsFragment.onCreate(.)
   1. Set title
   2. Get instance of MyLists and assign to member variable mLists
      1. Singleton pattern checks for existing instance
   3. Instantiate custom adapter
   4. Use static method to set adapter
      1. MyListsFragment extends ListFragment
3. Wait for User

**On List Item Click Sequence**