

PrioList - Documentation

Table Of Contents:

(1) Description of the App.....	3
(2) Device and Software Information	4
(3) User Stories	5
(4) Functions	6
a. UML diagram	7
b. CLASSES	8
c. GLOBAL OBJECTS	15
(5) Design.....	17
(6) Tests	18
(7) Possible Updates	19

Description of the App

PrioList is a semi-classic To-Do List with a twist - it's tailored to suit Your Priority.

Unlike conventional To-Do Lists, where having favorites of favorites is not feasible, PrioList addresses this limitation by allowing you to assign a higher priority. Moreover, the app offers customization options, empowering you to personalize your experience.

Device and Software Information

Software Information:

Android Version:	API 33: Android 13.0 (Tiramisu)
Java Version:	Java 11
Android Gradle Plugin Version:	7.4.2
Gradle Version:	7.5

Device Information (Tested):

Category:	Phone
Name:	Pixel 4
API:	34

App Information:

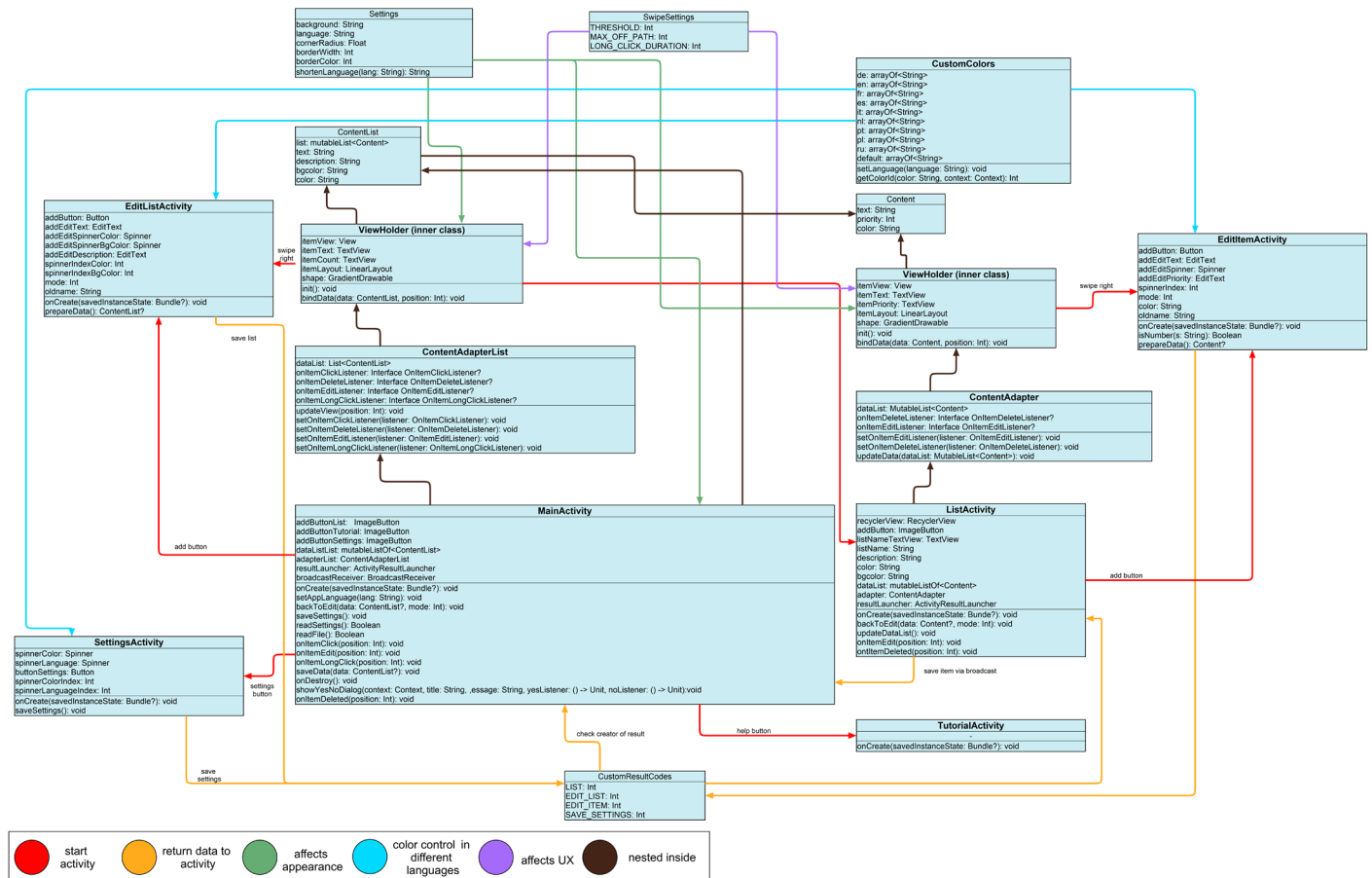
App Version:	1.0.0
Languages Supported:	English, German, French, Spanish, Italian, Dutch, Portuguese, polish and Russian
Creators:	Daniel Hagemann (inf3459@hs-worms.de), Artem Gaus (inf3916@hs-worms.de)

User Stories

As a user, I want:

- to be able to create tasks so that I can better organize my daily activities.
- to set priorities for my tasks to focus on the most important ones.
- to create subtasks to break down complex tasks into smaller steps.
- to categorize tasks to keep my personal and professional activities separate.
- to be able to delete tasks from my list when they are no longer relevant.
- the ability to add descriptions to my lists to store additional information.
- the ability to back up and restore my to-do list to protect my data.
- to be able to change the language settings in the app to display texts in a language I understand.
- to customize the background color of the app to achieve an aesthetically pleasing appearance that matches my personal preferences.

Functions



For more details of code inside of the functions, check comments in code

CLASSES:

Class Content

Usage	Storing Item data from a list
Subclass of	Parcelable (and its traditional implementation)
Attributes	text: String priority: Int color: String
Functions	Only functions from Parcelable
URL to this	https://medium.com/@shahnimesh1992/parcelable-in-kotlin-be42b9f55db3

Class ContentList

Usage	Storing List data from main mutable list
Subclass of	Parcelable (and its traditional implementation)
Attributes	list: MutableList<Content> text: String description: String bgcolor: String color: String
Functions	Only functions from Parcelable
URL to this	https://medium.com/@shahnimesh1992/parcelable-in-kotlin-be42b9f55db3

class ContentAdapter

Usage	Manages every ViewHolder of RecyclerView and binds Data to them
Subclass of	RecyclerView.Adapter
Attributes	dataList: MutableList<Content> onItemClickListener: Interface OnItemClickListener? usage of Interface inside Adapter possible by calling onItemClickListener onItemEditListener: Interface OnItemEditListener? usage of Interface inside Adapter possible by calling onItemEditListener
Functions	override fun onCreateViewHolder(parent: ViewGroup, viewType: Int): ViewHolder Binds ViewHolder to layout overwritten function from Adapter override fun onBindViewHolder(holder: ViewHolder, position: Int): Void bind ViewHolder to out dataList (Content) (Array index) overwritten function from Adapter override fun getItemCount(): Int

	length of Adapter / RecyclerView = length of List (of Content, ContentList.list) overwritten function from Adapter fun setOnItemEditListener(listener: OnItemEditListener): Void connect listener to edit listener (used in ListActivity) fun setOnItemDeleteListener(listener: OnItemDeleteListener): Void connect listener to delete listener (used in ListActivity) fun updateData(dataList: MutableList<Content>): Void updates whole adapter with new list data									
Inner class ViewHolder	<table><tr><td>Usage</td><td>manages ViewHolder (item Content)</td></tr><tr><td>Subclass of</td><td>RecyclerView.ViewHolder</td></tr><tr><td>Attributes</td><td>itemView: View itemText: TextView itemPriority: TextView itemLayout: LinearLayout shape: GradientDrawable</td></tr><tr><td>Functions</td><td>Init = constructor init shape and color of ViewHolder fun bindData(data: Content, position: Int): Void bind ViewHolder to data (Content) set OnTouchListener for tracking user actions (checks swiping)</td></tr></table>		Usage	manages ViewHolder (item Content)	Subclass of	RecyclerView.ViewHolder	Attributes	itemView: View itemText: TextView itemPriority: TextView itemLayout: LinearLayout shape: GradientDrawable	Functions	Init = constructor init shape and color of ViewHolder fun bindData(data: Content, position: Int): Void bind ViewHolder to data (Content) set OnTouchListener for tracking user actions (checks swiping)
Usage	manages ViewHolder (item Content)									
Subclass of	RecyclerView.ViewHolder									
Attributes	itemView: View itemText: TextView itemPriority: TextView itemLayout: LinearLayout shape: GradientDrawable									
Functions	Init = constructor init shape and color of ViewHolder fun bindData(data: Content, position: Int): Void bind ViewHolder to data (Content) set OnTouchListener for tracking user actions (checks swiping)									
interfaces	<div>OnItemEditListener</div> <table><tr><td>functions</td><td>fun onItemEdit(position: Int): Void function from List Activity run ListActivity.onItemEdit()</td></tr></table> <div>OnItemDeleteListener</div> <table><tr><td>functions</td><td>fun onItemDeleted(position: Int): Void function from List Activity run ListActivity.onItemDeleted()</td></tr></table>		functions	fun onItemEdit(position: Int): Void function from List Activity run ListActivity.onItemEdit()	functions	fun onItemDeleted(position: Int): Void function from List Activity run ListActivity.onItemDeleted()				
functions	fun onItemEdit(position: Int): Void function from List Activity run ListActivity.onItemEdit()									
functions	fun onItemDeleted(position: Int): Void function from List Activity run ListActivity.onItemDeleted()									

class ContentAdapterList

Usage	Manages every ViewHolder of RecyclerView and binds Data to them (from list overview)										
Subclass of	RecyclerView.Adapter										
Attributes	<div> <div>dataList:</div> <div>MutableList<ContentList></div> </div> <div> <div>onItemClickListener:</div> <div>Interface OnItemClickListener?</div> <div>usage of Interface inside Adapter possible by calling onItemClickListener</div> </div> <div> <div>onItemEditListener:</div> <div>Interface OnItemEditListener?</div> <div>usage of Interface inside Adapter possible by calling onItemEditListener</div> </div> <div> <div>onItemClickListener:</div> <div>Interface OnItemClickListener?</div> <div>usage of Interface inside Adapter possible by calling onItemClickListener</div> </div> <div> <div>onItemLongClickListener:</div> <div>Interface OnItemLongClickListener?</div> <div>usage of Interface inside Adapter possible by calling onItemLongClickListener</div> </div>										
Functions	<div> <div>override fun onCreateViewHolder(parent: ViewGroup, viewType: Int): ViewHolder</div> <div>Binds ViewHolder to layout</div> <div>overwritten function from Adapter</div> </div> <div> <div>override fun onBindViewHolder(holder: ViewHolder, position: Int): Void</div> <div>bind ViewHolder to out dataList (Content) (Array index)</div> <div>overwritten function from Adapter</div> </div> <div> <div>override fun getItemCount(): Int</div> <div>length of Adapter</div> <div>overwritten function from Adapter</div> </div> <div> <div>fun setOnItemClickListener(listener: OnItemClickListener): Void</div> <div>connect listener to click listener (used in MainActivity)</div> </div> <div> <div>fun setOnItemDeleteListener(listener: OnItemClickListener): Void</div> <div>connect listener to delete listener (used in MainActivity)</div> </div> <div> <div>fun setOnItemEditListener(listener: OnItemEditListener): Void</div> <div>connect listener to edit listener (used in MainActivity)</div> </div> <div> <div>fun setOnItemLongClickListener(listener: OnItemLongClickListener)</div> <div>connect listener to long click listener (used in MainActivity)</div> </div> <div> <div>fun updateView(position: Int): Void</div> <div>updates adapter at position if item (in ContentList.list) changed via broadcast</div> </div>										
inner class ViewHolder	<table> <tr> <td>Usage</td><td colspan="2">manages ViewHolder (item Content)</td></tr> <tr> <td>Subclass of</td><td colspan="2">RecyclerView.ViewHolder</td></tr> <tr> <td>Attributes</td><td colspan="2"> <div> <div>itemView:</div> <div>View</div> </div> <div> <div>itemText:</div> <div>TextView</div> </div> <div> <div>itemCount:</div> <div>TextView</div> </div> <div> <div>itemLayout:</div> <div>LinearLayout</div> </div> <div> <div>shape:</div> <div>GradientDrawable</div> </div> </td></tr> </table>		Usage	manages ViewHolder (item Content)		Subclass of	RecyclerView.ViewHolder		Attributes	<div> <div>itemView:</div> <div>View</div> </div> <div> <div>itemText:</div> <div>TextView</div> </div> <div> <div>itemCount:</div> <div>TextView</div> </div> <div> <div>itemLayout:</div> <div>LinearLayout</div> </div> <div> <div>shape:</div> <div>GradientDrawable</div> </div>	
Usage	manages ViewHolder (item Content)										
Subclass of	RecyclerView.ViewHolder										
Attributes	<div> <div>itemView:</div> <div>View</div> </div> <div> <div>itemText:</div> <div>TextView</div> </div> <div> <div>itemCount:</div> <div>TextView</div> </div> <div> <div>itemLayout:</div> <div>LinearLayout</div> </div> <div> <div>shape:</div> <div>GradientDrawable</div> </div>										

	<table> <tr> <td>Functions</td><td> init = constructor init shape and color of ViewHolder fun bindData(data: ContentList, position: Int): Void bind ViewHolder to data (ContentList) set OnTouchListener for tracking user actions (checks swiping) </td></tr> </table>	Functions	init = constructor init shape and color of ViewHolder fun bindData(data: ContentList, position: Int): Void bind ViewHolder to data (ContentList) set OnTouchListener for tracking user actions (checks swiping)														
Functions	init = constructor init shape and color of ViewHolder fun bindData(data: ContentList, position: Int): Void bind ViewHolder to data (ContentList) set OnTouchListener for tracking user actions (checks swiping)																
interfaces	<table> <tr> <td colspan="2">OnItemClickListener</td></tr> <tr> <td>functions</td><td> fun onItemClick(position: Int): Void function from MainActivity run MainActivity.onItemClick() </td></tr> <tr> <td colspan="2">OnItemLongClickListener</td></tr> <tr> <td>functions</td><td> fun onItemLongClick(position: Int): Void function from MainActivity run MainActivity.onItemLongClick() </td></tr> <tr> <td colspan="2">OnItemTouchListener</td></tr> <tr> <td>functions</td><td> fun onTouchEvent(position: Int): Void function from MainActivity run MainActivity.onTouchEvent() </td></tr> <tr> <td colspan="2">OnItemDeleteListener</td></tr> <tr> <td>functions</td><td> fun onDelete(position: Int): Void function from MainActivity run MainActivity.onDelete() </td></tr> </table>	OnItemClickListener		functions	fun onItemClick(position: Int): Void function from MainActivity run MainActivity.onItemClick()	OnItemLongClickListener		functions	fun onItemLongClick(position: Int): Void function from MainActivity run MainActivity.onItemLongClick()	OnItemTouchListener		functions	fun onTouchEvent(position: Int): Void function from MainActivity run MainActivity.onTouchEvent()	OnItemDeleteListener		functions	fun onDelete(position: Int): Void function from MainActivity run MainActivity.onDelete()
OnItemClickListener																	
functions	fun onItemClick(position: Int): Void function from MainActivity run MainActivity.onItemClick()																
OnItemLongClickListener																	
functions	fun onItemLongClick(position: Int): Void function from MainActivity run MainActivity.onItemLongClick()																
OnItemTouchListener																	
functions	fun onTouchEvent(position: Int): Void function from MainActivity run MainActivity.onTouchEvent()																
OnItemDeleteListener																	
functions	fun onDelete(position: Int): Void function from MainActivity run MainActivity.onDelete()																

class EditItemActivity

Usage	activity for editing a list item
Subclass of	AppCompatActivity
Attributes	addButton: Button addEditText: EditText addEditSpinner: Spinner addEditPriority: EditText spinnerIndex: Int mode: Int color: String oldname: String
Functions	override fun onCreate(savedInstanceState: Bundle?): Void = constructor of activity init screen, set colors, add functionality, bind data to buttons and spinner fun isNumber(s: String?): Boolean check if string is number

	instrumented test tested private fun prepareData(): Content? prepare final data for return in ListActivity return null on failure
--	--

class EditListactivity

Usage	activity for editing a list
Subclass of	AppCompatActivity
Attributes	addButton: Button addEditText: EditText addEditSpinnerColor: Spinner addEditSpinnerBgColor: Spinner addEditDescription: EditText spinnerIndexColor: Int spinnerIndexBgColor: Int mode: Int oldname: String
Functions	override fun onCreate(savedInstanceState: Bundle?): Void = constructor of activity init screen, set colors, add functionality, bind data to buttons and spinner private fun prepareData(): ContentList? prepare final data for return in MainActivity return null on failure

class ListActivity

Usage	activity for showing all items in a selected list
Subclass of	AppCompatActivity
Used interfaces	ContentAdapter.OnItemDeleteListener, ContentAdapter.OnItemEditListener
Attributes	recyclerView: RecyclerView addButton: ImageButton listNameTextView: TextView listName: String description: String color: String bgcolor: String dataList: MutableList<Content> adapter: ContentAdapter resultLauncher: ActivityResultLauncher onActivityResult is deprecated -- new way of handling result value get data from EditItemActivity
Functions	override fun onCreate(savedInstanceState: Bundle?): Void = constructor of activity init screen, set colors, add functionality set adapter listener setBroadcast if back button is pressed private fun backToEdit(data: Content?, mode: Int): Void switch to EditItemActivity with Content data private fun updateDataList(): Void sort list by priority and send sorted list via broadcast to MainActivity for saving without leaving current activity override fun onItemEdit(position: Int): Void called from interface -- event listener -- ContentAdapter start EditItemActivity with data override fun onItemDeleted(position: Int): Void called from interface -- event listener -- ContentAdapter removes item (Content) from list - without asking

class MainActivity

Usage	main activity -> shows a list of selectable lists
Subclass of	AppCompatActivity
Used interfaces	ContentAdapterList.OnItemClickListener, ContentAdapterList.OnItemDeleteListener, ContentAdapterList.OnItemEditListener, ContentAdapterList.OnItemLongClickListener
Attributes	<p>addButtonList: ImageButton</p> <p>addButtonTutorial: ImageButton</p> <p>addButtonSettings: ImageButton</p> <p>recyclerViewList: RecyclerView</p> <p>dataListList: MutableList<ContentList></p> <p>adapterList: ContentAdapterList</p> <p>resultLauncher: ActivityResultLauncher</p> <p>onActivityResult is deprecated -- new way of handling result value</p> <p>get Data from EditListactivity and SettingsActivity and ListActivity</p> <p>broadcastReceiver: object BroadcastReceiver</p> <p>similar to resultLauncher / onActivityResult, receive data without changing activity</p> <p>get data from ListActivity, if item is added (prohibits usage of global variable)</p>
Functions	<p>override fun onCreate(savedInstanceState: Bundle?): Void</p> <p>= constructor of activity</p> <p>init screen,</p> <p>set colors,</p> <p>add functionality</p> <p>set adapter listener</p> <p>setBroadcast to listening</p> <p>read settings / data</p> <p>set language</p> <p>private fun setAppLanguage(languageCode: String): Void</p> <p>changes language package</p> <p>uses updateConfiguration() which is deprecated</p> <p>private fun backToEdit(data: ContentList?, mode: Int): Void</p> <p>switch to EditListActivity with some data</p> <p>private fun saveSettings(): Void</p> <p>saves settings from global Settings in local file called "settings.json" in Json-format</p> <p>private fun readSettings(): Boolean</p> <p>read settings from "settings.json" in global Settings</p> <p>return false on error true on success</p> <p>private fun readFile(): Boolean</p> <p>read data from "data.json" in local dataListList</p> <p>return false on error true on success</p> <p>override fun onItemClick(position: Int): Void</p> <p>called from interface -- event listener -- ContentAdapterList</p> <p>start ListActivity with data</p>

	<pre> override fun onItemLongClick(position: Int): Void called from interface -- event listener -- ContentAdapterList show description of list override fun onItemEdit(position: Int): Void called from interface -- event listener -- ContentAdapterList edit existing list fun saveData(data: ContentList?): Void saves list data from local dataListList in local file called "data.json" in Json-format override fun onDestroy(): Void safe unregister broadcast close App private fun showYesNoDialog(context: Context, title: String, message: String, yesListener: () ->Unit, noListener: () -> Unit): Void customizable dialog box using AlertDialog override fun onItemDeleted(position: Int): Void called from interface -- event listener -- ContentAdapterList asking to delete list and deleting </pre>
--	--

class SettingsActivity

Usage	activity for changing Settings (main background color and language)
Subclass of	AppCompatActivity
Attributes	<pre> spinnerColor: Spinner spinnerLanguage: Spinner buttonSettings: Button spinnerColorIndex: Int spinnerLanguageIndex: Int </pre>
Functions	<pre> override fun onCreate(savedInstanceState: Bundle?): Void = constructor of activity init screen, add functionality private fun saveSettings(): Void save settings return settings to MainActivity </pre>

class TutorialActivity

Usage	activity to view a help screen no functionality only viewing
Subclass of	AppCompatActivity
Functions	<pre> override fun onCreate(savedInstanceState: Bundle?): Void = constructor of activity init screen </pre>

GLOBAL OBJECTS

object CustomColors

Usage	control every color by using a global color system
Attributes	de: Array<String> en: Array<String> es: Array<String> fr: Array<String> it: Array<String> nl: Array<String> pt: Array<String> pl: Array<String> ru: Array<String> tr: Array<String> default: Array<String> Country code as Arrays because every language has its own word for the same color
Functions	fun setLanguage(language: String): Void set default to variable of short language code (de, en, ...) by passing equal string fun getColorId(color: String, context: Context): Int uses default color ids in "./values" (equal to English names) instrumented test tested returns color id 0 on error

object CustomResultCodes

Usage	Result Codes from Activity were not suitable, so it's better to ONLY use my own result codes. custom result codes because default codes don't fit in meaning
Attributes	LIST: Int EDIT_LIST: Int EDIT_ITEM: Int SAVE_SETTINGS: Int

object Settings

Usage	global settings of ViewHolder appearance, language, background color of main screen
Attributes	background: String language: String cornerRadius: Float borderWidth: Int borderColor: Int
Functions	fun shortenLanguage(lang: String): String converts long languages to its shorten form Unit Test tested return "en" on error

object SwipeSettings

Usage	Used to manage SwipeSettings of ViewHolder better
Attributes	THRESHOLD: Int MAX_OFF_PATH: Int LONG_CLICK_DURATION: Long

Design

An attempt was made to adhere to the design rules of Dieter Rams.

"Less is more" came to the fore.

The user should not be overwhelmed by too many buttons. He should act intuitively, clean, and smooth.

Tests

Unit Tests

`testShortLanguage()`:

Tests function `shortLanguage(lang: String)` in object `Settings`.

There are no more Unit Test possible.

Because you need a running instance to test functions in an activity. And then you need an Instrumented Test.

Instrumented Tests

`testIsNumber()`

Tests function `isNumber(s: String)` in class `EditItemActivity`.

`testGetColorId()`

Tests function `getColorId(color: String)` in object `CustomColors`.

There are no more Instrumented Tests because the data could be overwritten or deleted.

So, it is safer to not test these and keep the state as it is.

Possible Updates

- more languages
- more customizable
- notifications
- set date