# **PrioList - Documentation**

## Table Of Contents:

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

# 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),

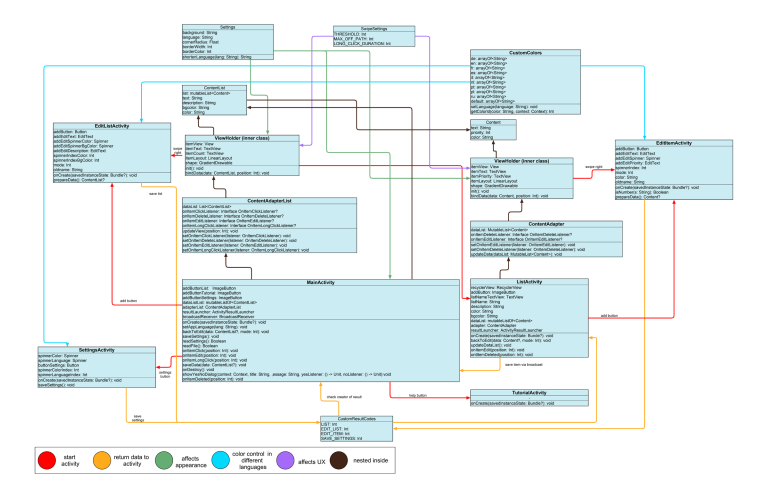
Artem Gaus (inf3916@hs-worms.de)

### **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></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 ViewHold them	Manages every ViewHolder of RecyclerView and binds Data to them	
Subclass of	RecyclerView.Adapter	RecyclerView.Adapter	
Attributes	dataList: onItemDeleteListener:	MutableList <content> Interface OnItemDeleteListener? usage of Interface inside Adapter possible by calling</content>	
	onItemEditListener:	onItemDeleteListener Interface OnItemEditListener? usage of Interface inside Adapter possible by calling onItemEditListener	
Functions	override fun onCreateVier Int): ViewHolder	override fun onCreateViewHolder(parent: ViewGroup, viewType:	
	l ,	Binds ViewHolder to layout	
		overwritten function from Adapter	
	override fun onBindViewH Void	Holder(holder: ViewHolder, position: Int):	
		d ViewHolder to out dataList (Content) ray index)	
	`	overwritten function from Adapter	
	override fun getltemCoun	t(): Int	

	fun setOnItemDele	length of Adapter / RecyclerView = length of List (of Content, ContentList.list) overwritten function from Adapter Listener(listener: OnItemEditListener): Void connect listener to edit listener (used in ListActivity) eteListener(listener: OnItemDeleteListener): Void connect listener to delete listener (used in ListActivity) ataList: MutableList <content>): Void updates whole adapter with new list data</content>
Inner class ViewHolder	Usage Subclass of Attributes  Functions	manages ViewHolder (item   Content) RecyclerView.ViewHolder itemView: View itemText: TextView itemPriority: TextView itemLayout: LinearLayout shape: GradientDrawable  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	OnltemDeleteListe	onItemEdit(position: Int): Void function from List Activity run ListActivity.onItemEdit()

### class ContentAdapterList

index) overwritten function from Adapter	Manages every ViewHolder of RecyclerView and binds Data to them (from list overview)		
dataList: onItemDeleteListener: Interface OnItemDeleteListener? usage of Interface inside Adapter possible by calling onItemDeleteListener  onItemEditListener: Interface OnItemEditListener? usage of Interface inside Adapter possible by calling onItemEditListener? usage of Interface inside Adapter possible by calling onItemEditListener? usage of Interface inside Adapter possible by calling onItemClickLister onItemLongClickListener: Interface OnItemLongClickListener? usage of Interface inside Adapter possible by calling onItemClickListerer? usage of Interface inside Adapter possible by calling onItemLongClickI  Functions  override fun onCreateViewHolder(parent: ViewGroup, viewType: ViewHolder  Binds ViewHolder to layout overwritten function from Adapter override fun onBindViewHolder(holder: ViewHolder, position: Int): bind ViewHolder to out dataList (Content) (A index) overwritten function from Adapter			
onItemDeleteListener onItemEditListener: Interface OnItemEditListener? usage of Interface inside Adapter possible by calling onItemEditListener? usage of Interface inside Adapter possible by calling onItemClickListener? usage of Interface inside Adapter possible by calling onItemClickLister onItemLongClickListener: Interface OnItemLongClickListener? usage of Interface inside Adapter possible by calling onItemLongClickI stener? usage of Interface inside Adapter possible by calling onItemLongClickI  Functions  override fun onCreateViewHolder(parent: ViewGroup, viewType: ViewHolder  Binds ViewHolder to layout overwritten function from Adapter override fun onBindViewHolder(holder: ViewHolder, position: Int): bind ViewHolder to out dataList (Content) (A index) overwritten function from Adapter			
usage of Interface inside Adapter possible by calling onItemClickLister Interface OnItemLongClickListener? usage of Interface inside Adapter possible by calling onItemLongClickI  Functions  override fun onCreateViewHolder(parent: ViewGroup, viewType: ViewHolder  Binds ViewHolder to layout overwritten function from Adapter override fun onBindViewHolder(holder: ViewHolder, position: Int): bind ViewHolder to out dataList (Content) (Aindex) overwritten function from Adapter	e <b>r</b>		
onltemLongClickListener: Interface OnltemLongClickListener? usage of Interface inside Adapter possible by calling onltemLongClickl  Functions  override fun onCreateViewHolder(parent: ViewGroup, viewType: ViewHolder  Binds ViewHolder to layout overwritten function from Adapter override fun onBindViewHolder(holder: ViewHolder, position: Int): bind ViewHolder to out dataList (Content) (Aindex) overwritten function from Adapter	er		
ViewHolder  Binds ViewHolder to layout  overwritten function from Adapter  override fun onBindViewHolder(holder: ViewHolder, position: Int):  bind ViewHolder to out dataList (Content) (Aindex)  overwritten function from Adapter			
overwritten function from Adapter override fun onBindViewHolder(holder: ViewHolder, position: Int): bind ViewHolder to out dataList (Content) (Aindex) overwritten function from Adapter	nt):		
bind ViewHolder to out dataList (Content) (Aindex) overwritten function from Adapter	Void		
overwritten function from Adapter	bind ViewHolder to out dataList (Content) (Array		
length of Adapter overwritten function from Adapter	overwritten function from Adapter override fun getItemCount(): Int length of Adapter		
fun setOnItemClickListener(listener: OnItemClickListener): Void connect listener to click listener (used in	connect listener to click listener (used in		
fun setOnItemEditListener(listener: OnItemEditListener): Void	• • • • • • • • • • • • • • • • • • • •		
fun setOnItemLongClickListener(listener: OnItemLongClickListener connect listener to long click listener (used i	fun setOnItemLongClickListener(listener: OnItemLongClickListener) connect listener to long click listener (used in		
fun updateView(position: Int): Void  updates adapter at position if item (in  ContentList.list) changed via broadcast	updates adapter at position if item (in		
inner class	ConteniList.iist) changed via broadcast		
ViewHolder Usage manages ViewHolder (item   Content)			
Subclass of RecyclerView.ViewHolder			
Attributes itemView: View			
itemText: TextView			
itemCount: TextView			
itemLayout: LinearLayout shape: GradientDrawable			

	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)	
		user actions (checks swiping)	
nterfaces	OnItemDelete		
	functions	fun onItemDeleted(position: Int): Void	
		function from MainActivity	
		run MainActivity.onItemDeleted()	
	OnltemClickListener		
	functions fun onItemClick(position: Int): Void		
	lunctions	function from MainActivity	
		run MainActivity.onItemClick()	
		run MainActivity.onitemolick()	
	OnltemEditListener		
	functions	fun onItemEdit(position: Int): Void	
	lunctions	function from MainActivity	
		run MainActivity.onItemEdit()	
		run MainActivity.onitemEdit()	
	OnltemLongC		
	functions	fun onItemLongClick(position: Int): Void	
		function from MainActivity	
		run MainActivity.onItemLongClick()	

# 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 onCreat	e(savedInstanceState: Bundle?): Void
		= constructor of activity
		init screen,
		set colors,
		add functionality,
		bind data to buttons and spinner
	fun isNumber(s: Strir	
		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(save	dInstanceState: Bundle?): Void
	= con	structor of activity
	init sc	reen,
	set colors,	
		unctionality,
		lata to buttons and spinner
	private fun prepareData(): C	
		re 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></content>
	adapter:	ContentAdapter
	resultLauncher:	ActivityResultLauncher
		onActivityResult is deprecated new way of
		handling result value
		get data from EditItemActivity
Functions	override fun onCreat	te(savedInstanceState: Bundle?): Void
		= constructor of activity
		init screen,
		set colors,
	add functionality	
		set adapter listener
		setBroadcast if back button is pressed
	private fun backToE	dit(data: Content?, mode: Int): Void
		switch to EditItemActivity with Content data
	private fun updateDa	
		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	
	override fun onitemL	
		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	AppCompatActivity		
of	AppCompatActivity		
Used	ContentAdapterList.OnItemClickListener,		
interfaces	ContentAdapterList.OntemDeleteListener,		
interraces	· ·		
	ContentAdapterList.OnItemEditListener,		
	ContentAdapterList.OnItemLongClickListener		
A ttributes	addDuttantiati ImagaDuttan		
Attributes	addButtonList: ImageButton		
	addButtonTutorial: ImageButton		
	addButtonSettings: ImageButton		
	recyclerViewList: RecyclerView dataListList: MutableList <contentlist></contentlist>		
	adapterList: ContentAdapterList		
	resultLauncher: ActivityResultLauncher		
	onActivityResult is deprecated new way of		
	handling result value		
	get Data from EditListactivity and		
	SettingsActivity and ListActivity		
	broadcastReceiver: object BroadcastReceiver		
	similar to resultLauncher / onActivityResult,		
	receive data without changing activity		
	get data from ListActivity, if item is added		
	(prohibits usage of global variable)		
Functions	override fun onCreate(savedInstanceState: Bundle?): Void		
	= constructor of activity		
	init screen,		
	set colors,		
	add functionality		
	set adapter listener		
	setBroadcast to listening		
	read settings / data		
	set language		
	private fun setAppLanguage(languageCode: String): Void		
	changes language package		
	uses updateConfiguration() which is deprecated		
	private fun backToEdit(data: ContentList?, mode: Int): Void		
	switch to EditListActivity with some data		
	private fun saveSettings(): Void		
	saves settings from global Settings in local file		
	called "settings.json" in Json-format		
	private fun readSettings(): Boolean		
	read settings from "settings.json" in global		
	Settings		
	return false on error   true on success		
	private fun readFile(): Boolean		
	read data from "data.json" in local dataListList		
	return false on error   true on success		
	override fun onItemClick(position: Int): Void		
	called from interface event listener		
	ContentAdapterList		
	start ListActivity with data		

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

#### class SettingsActivity

Usage	activity for changing Settings (main background color and language)	
Subclass of	AppCompatActivity	
Attributes	spinnerColor:SpinnerspinnerLanguage:SpinnerbuttonSettings:ButtonspinnerColorIndex:IntspinnerLanguageIndex:Int	
Functions	override fun onCreate(savedInstanceState: Bundle?): Void	

#### class TutorialActivity

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

## **GLOBAL OBJECTS**

## object CustomColors

Usage	control every color by using a global color system			
Attributes	de: Array <string></string>			
	en: Array <string></string>			
	es: Array <string></string>			
	fr: Array <string></string>			
	it: Array <string></string>			
	nl: Array <string></string>			
	pt: Array <string></string>			
	pl: Array <string></string>			
	ru: Array <string></string>			
	tr: Array <string></string>			
	default: Array <string></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 Vie main screen	wHolder appearance, language, background color of
Attributes	background: language: cornerRadius: borderWidth: borderColor:	String String Float Int Int
Functions	fun shortenLanguage	e(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