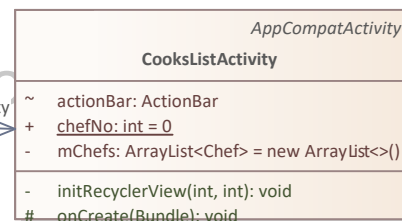
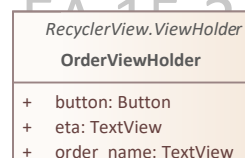
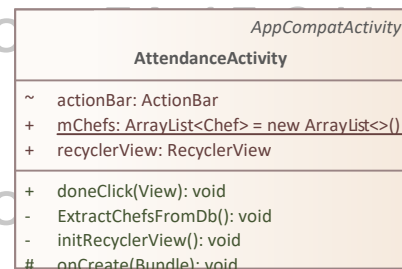




~adapter



~activity



+ order_row: CardView
+ order_serving: TextView
+ OrderViewHolder(View)

<i>RecyclerView.Adapter</i>
RecyclerViewAdapterAttendanceList
- mChefs: ArrayList<Chef> = new ArrayList<>()
- mContext: Context
+ getItemCount(): int
+ onBindViewHolder(ViewHolder, int): void
+ onCreateViewHolder(ViewGroup, int): ViewHolder
+ RecyclerViewAdapterAttendanceList(Context, ArrayList<Chef>)
«property get»
+ getmChefs(): ArrayList<Chef>

<i>RecyclerView.ViewHolder</i>
RecyclerViewAdapterAttendanceList:ViewHolder
~ cookName: TextView
~ presentSwitch: SwitchCompat
+ ViewHolder(View)

<i>RecyclerView.ViewHolder</i>
RecyclerViewAdapterCook::ViewHolder
~ imageView: ImageView
~ mRecyclerView: RecyclerView
~ name: TextView
+ ViewHolder(View)

<i>RecyclerView.ViewHolder</i>
RecyclerViewAdapterCookList:ViewHolder
~ imageView: ImageView
~ name: TextView
+ ViewHolder(View)

<i>RecyclerView.Adapter</i>
RecyclerViewAdapterOrdersOfCook
~ <u>itemNo: int</u>
~ mContext: Context
~ mCookNo: int
~ mData: ArrayList<OrderDetailsDb>
~ mTextViews: ArrayList<TextView>
~ myDialog: Dialog
- ChangeStateOfOrder(int, OrderViewHolder): void
+ chooseChef(): void
+ getItemCount(): int
+ onBindViewHolder(OrderViewHolder, int): void
+ onCreateViewHolder(ViewGroup, int): OrderViewHolder
+ RecyclerViewAdapterOrdersOfCook(Context, ArrayList<OrderDetailsDb>, int)
- removeItemFromList(int): void
- run3(): void

<i>Runnable</i>
RecyclerViewAdapterOrdersOfCook::Timer
~ mClockHandler: Handler = new Handler() {readOnly}
~ tag: String
~ tv: TextView
+ run(): void
+ Timer(TextView, String)