How to make Adapter

package com.talhaatif.jobportalclient.model  
  
data class Message (  
 val messageId: String = "",  
 val messageText: String = "",  
 val messageTime: com.google.firebase.Timestamp? = null,  
 val messageType: String = "text", // This can be "text", "image", etc.  
 val receiverId: String = "",  
 val senderId: String = ""  
)

package com.talhaatif.jobportalclient.adapter  
  
import android.text.Layout  
import android.view.Gravity  
import android.view.LayoutInflater  
import android.view.ViewGroup  
import android.widget.LinearLayout  
import androidx.recyclerview.widget.RecyclerView  
import com.talhaatif.jobportalclient.R  
import com.talhaatif.jobportalclient.databinding.ItemMessageBinding  
import com.talhaatif.jobportalclient.model.Message  
  
class MessageAdapter(private var messages: List<Message>, private val currentUID:String ) : RecyclerView.Adapter<MessageAdapter.MessageViewHolder>() {  
  
 class MessageViewHolder(val binding : ItemMessageBinding) : RecyclerView.ViewHolder(binding.*root*)  
  
 override fun onCreateViewHolder(parent: ViewGroup, viewType: Int): MessageViewHolder {  
 val binding = ItemMessageBinding.inflate(LayoutInflater.from(parent.*context*),parent,false)  
 return MessageViewHolder(binding) // return binding here  
  
 }  
  
 override fun getItemCount(): Int {  
 return messages.size  
 }  
  
 override fun onBindViewHolder(holder: MessageViewHolder, position: Int) {  
 val message = messages[position]  
  
 holder.binding.textMessage.*text* = message.messageText  
 if (message.senderId == currentUID){  
 ( holder.binding.textMessage.*layoutParams* as LinearLayout.LayoutParams).gravity = Gravity.*END* holder.binding.textMessage.setBackgroundResource(R.drawable.*bg\_send*)  
  
 }  
 else{  
 ( holder.binding.textMessage.*layoutParams* as LinearLayout.LayoutParams).gravity = Gravity.*START* holder.binding.textMessage.setBackgroundResource(R.drawable.*bg\_receive*)  
 }  
  
 }  
}