```
app:srcCompat="@drawable/serega"
android:layout_gravity="center" app:srcCompat="@drawable/jenya"
app:srcCompat="@drawable/roma"
```

```
// Обработка системных отступов
ViewCompat.setOnApplyWindowInsetsListener(binding.main) { v, insets ->
  val systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars())
  v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom)
  insets
}
// Установка WebView и WebViewClient для обработки ссылок
binding.webView.settings.javaScriptEnabled = true
binding.webView.webViewClient = object : WebViewClient() {
  override fun shouldOverrideUrlLoading(view: WebView, request: WebResourceRequest): Boolean
    view.loadUrl(request.url.toString())
    return true
binding.btnOpenYouTube.setOnClickListener {
  binding.webView.loadUrl("https://www.youtube.com")
binding.btnChoose.setOnClickListener {
  binding.imageViewWalls.visibility = View.GONE
  binding.imageViewRoof.visibility = View.GONE
  binding.imageViewDoor.visibility = View.GONE
  binding.imageViewWindow.visibility = View.GONE
  // Показываем выбранные изображения в зависимости от состояния CheckBox
  if (binding.cbwalls.isChecked) {
    binding.imageViewWalls.visibility = View.VISIBLE
  if (binding.cbroof.isChecked) {
    binding.imageViewRoof.visibility = View.VISIBLE
  if (binding.cbdoor.isChecked) {
    binding.imageViewDoor.visibility = View.VISIBLE
  if (binding.cbwindow.isChecked) {
    binding.imageViewWindow.visibility = View.VISIBLE
```

