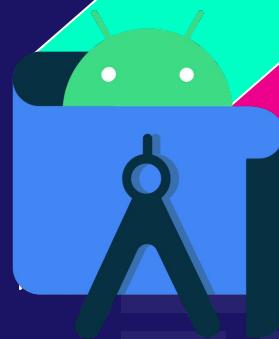


#???

Android Studio



# Android Studio

" ViewBinding Fragments Step By Step! "

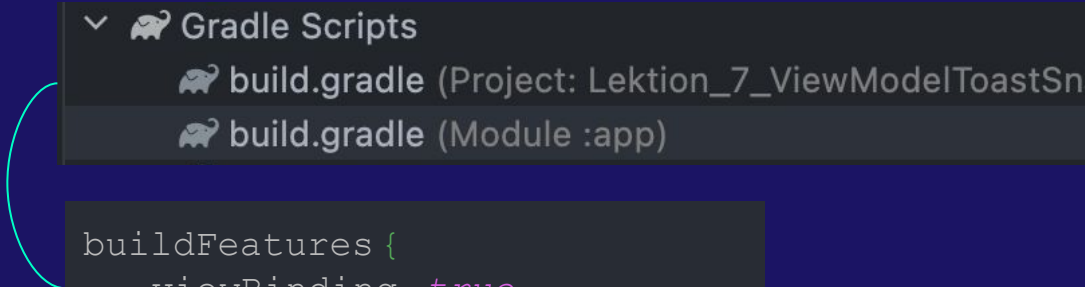


```
curl_easy_setopt(comm, CURLOPT_URL, url);  
if (curl_easy_perform(comm) != CURLE_OK)  
    fprintf(stderr, "Failed to set URL [%s]\n", errorbuf);  
else;  
    curl_easy_setopt(comm, CURLOPT_FOLLOWLOCATION,  
        1);  
    curl_easy_setopt(comm, CURLOPT_WRITEFUNCTION,  
        write_callback);  
    curl_easy_setopt(comm, CURLOPT_WRITER, &writer);  
    if (curl_easy_perform(comm) != CURLE_OK)  
        fprintf(stderr, "Failed to set writer [%s]\n", errorbuf);  
    else  
        fprintf(stderr, "Success\n");  
}
```

# buildFeatures {}



# buildFeatures



▼ 🐘 Gradle Scripts

- 🐘 build.gradle (Project: Lektion\_7\_ViewModelToastSn)
- 🐘 build.gradle (Module :app)

```
buildFeatures {  
    viewBinding true  
}
```

Aktivera *viewBinding* för att få igång den i ditt projekt!

# ViewBinding Initialization



# Init

```
class FirstFragment : Fragment() {  
  
    private var binding: FragmentFirstBinding? = null    // Can be NULL  
    private val binding get() = _binding!!              // Getter ??  
}
```

? = null betyder att den får lov att vara null eller något värde!

!! innebär att vi VET att den aldrig kommer bli NULL

# Use Binding



# Init

```
override fun onCreateView(  
    inflater: LayoutInflater,  
    container: ViewGroup?,  
    savedInstanceState: Bundle?  
): View {  
  
    // Setup ViewBinding  
    binding = FragmentFirstBinding.inflate(inflater, container, false)  
    val view = binding.root  
    val fbaCloseFragment = binding.fbaCloseFragment  
  
    return view  
}
```

'Binding' ser lite annorlunda ut här - men vi känner igen oss ändå!

# LifeCycle

```
override fun onDestroyView () {  
    super.onDestroyView ()  
    _binding = null  
}
```

Detta steg är frivilligt - men försäkrar på att vi nollställer värdet om vy'n hade förstörts!



# THANKS!

Do you have any questions?  
kristoffer.johansson@sti.se

[sti.learning.nu/](https://sti.learning.nu/)

CREDITS: This presentation template was created by  
Slidesgo, including icons by Flaticon, and  
infographics & images by Freepik.

*You can also contact me VIA Teams (quicker response)*  
*Du kan också kontakta mig VIA Teams (Snabbare svar)*