Task 6: Localization

- Implement localization for the 'Add Employee' page in our HRPrima app. You can use a language of your choice for localization. You should use the HRPrima app that we have created in the class. No other app will be considered and will be graded 0 (zero).
- Another criterion for this task is that our HRPrima application should be complete with all the functionalities that we have added until Week 13 (until chapter 36-Bottom Navigation) and perfectly running without crash.
- Java code should be meaningfully commented for the entire application.
- Submit the zipped application package and a word document consisting of all relevant screen shots and commented Java code.
- Submission will not be considered for evaluation if commented code is pasted as an image and a grade of 0 (zero) will be awarded for the in-class task. Submission without the Word document will be awarded a grade of 0 (zero).

What to submit:

- 1. Take all the relevant screen shots of your running application with the emulator and paste it in a word document. Include the commented Java code in the same document. Do not paste the Java code as image. If the Java code is pasted as image, the submission will not be considered for evaluation. Do not zip this document.
- 2. Zip your entire android application package.
- 3. These two files should be named as 'xxTask6' where xx stands for your first name.
- 4. Upload the above two files on e-Conestoga into the folder 'Task 6 Localization'.

Due: 12-August-2023 (Saturday) 11:59 PM

Note: See Marking sheet below.

Marking Sheet					
Add Employee page in the HRPrima app	2				
is localized for a language of your choice					
All functionalities of HRPrima app	2				
implemented as per requirements					
Total Grade Points	4				
Late Penalty					
Hours Late from Due Time	Penalty				
	-				
Up to 4 hrs Late	50%				
Up to 8 hrs Late	75%				
More than 8 hrs Late	100%				
Other Deductions					
Violation of submission files naming	20%				
conventions					
Violation of naming conventions for id's,	25%				
variables etc.					
Hardcoded text in the UI	50%				
Hardcoded color in the UI	50%				
Failure to implement material design	50%				
guidelines					
Missing screenshots of the running	50%				
application					
Missing Word document with	100%				
commented Java Code pasted as text					
Runtime Errors	15% x				