lome da tarefa																				
Learn how to use Kremlin	Learn how	Learn how to use Kremin																		
Apply Kremlin in an application	×	Apply Klomin in an application																		
Results' analysis from Krennlin		Results' analysis from Kremin	riemin																	
Manually parallelize code on smart cities use c				Manually par	Manually parallelize code on amart office use dase	Copies use case														
Use Kremin on smart dities use case					Use Kremir.	Jee Kremin on smart cities use case														
Compare results between Kremin and code m					8	ompare results between Kre.	Compare results between Kremin and code manually paratelized for smart cities	atelized for smart cities us.	use case											
Manually parallelize code on biopharmacoutica							Manually parallelize code	fanually parallelize code on biopharmaceutical HP	HPC use case											
Use Kremlin on biopharmaceutical HPC use ca							ĺ	Use Kremin on hinpharmareutital HPC use case	terifical HPC use case											
Compare results between Kremin and code m									between Kremin and code manually parallelizad for biophannisosutical HPC use case	s manually paralleized t	for biophermeosutical,	HPC use case								
Build Autotuncticoncopt proof with provious re-								l		l		l		Build Auto.	Build Autotuner/concept proof with previous results	previous results				
Autotuner/ concept proof results' analysis														-	Autotuner/ L	Autotunen odnospi proof results' analysis	analysis			
Write dissertation																				