Implement Non-Preemptive SJF Scheduling with GUI Progress Report Documentation by Group-2_Non-preemptive Shortest Job First with GUI

ORIGINALITY REPORT					
5% SIMILARITY INDEX		3% INTERNET SOURCES	2% PUBLICATIONS	% STUDENT PAPERS	
PRIMAR'	YSOURCES				
1	www.ge	eksforgeeks.org	3		1 %
2	WWW.CO	ursehero.com			1%
3	www.javatpoint.com Internet Source				1 %
4	Sinha, M Makespa Algorith	anerjee, Sharm ld. Mehedi Hass an-Optimized T m for Cloud Cor ational Time Pr	san et al. "MTI ask Scheduling mputing with I	D-DHJS: g Dynamic	1%
5	Program Arcade Games, 2016.				<1%
6	CPU Sch Internat	a Garg, Deepak eduling Algorith ional Conference nication and Ne), 2018	nm", 2018 9th ce on Computi	ng,	<1%
7	Beginnir Publication	ng Python Gam	es Developme	nt, 2015.	