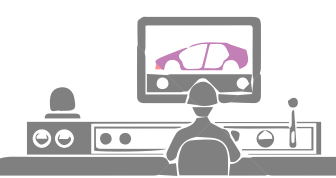


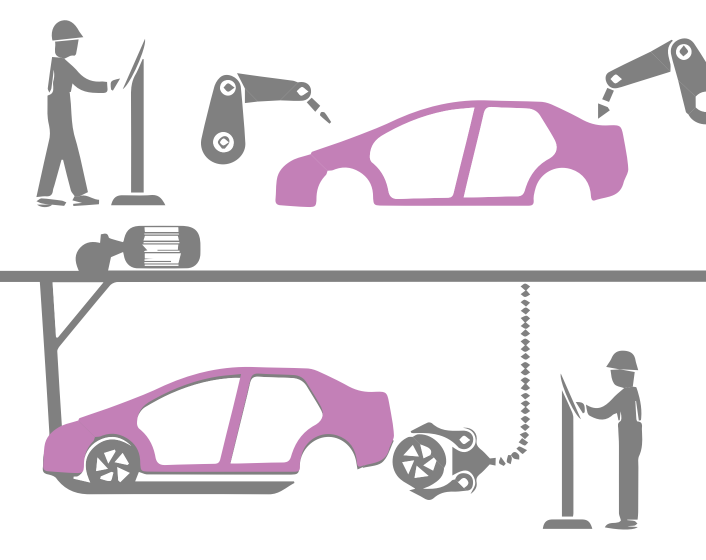
LEAN MANAGEMENT CASE STUDY

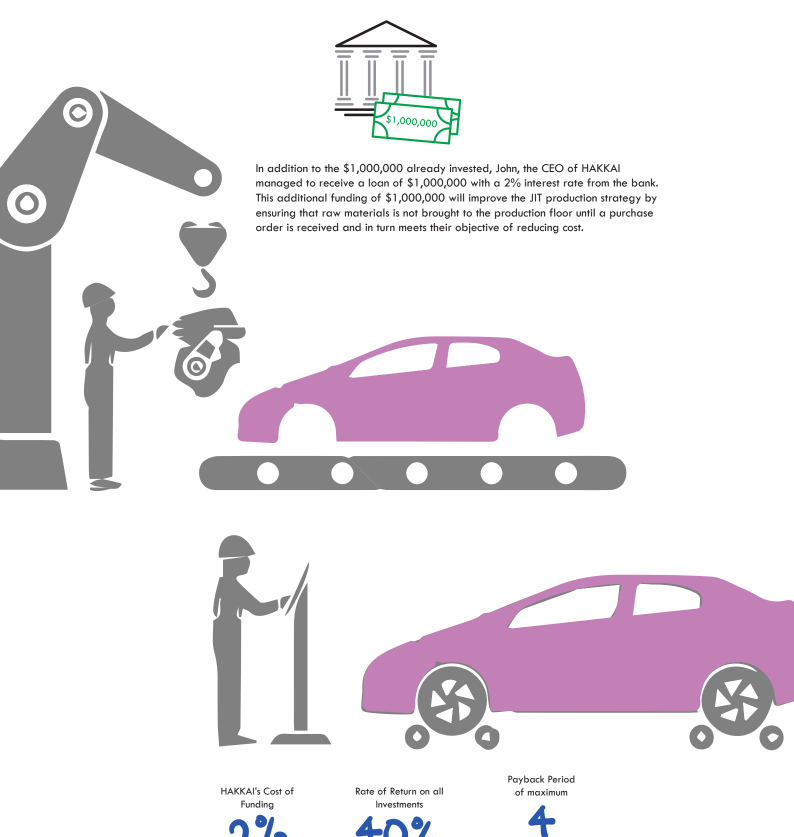


 $\ensuremath{\mathsf{HAKKAI}}$ is a Japanese multinational automotive manufacturer that is headquartered in Tokyo.

Currently, they have some issues on not being able to fully utilise their excess unused inventory. They recently invested \$1,000,000 to develop a Just-In-Time (JIT) production strategy where it helps to keep a minimum amount of inventory in their warehouse and helps to minimise cost. This philosophy helps HAKKAI to adapt quickly with the changes of demand without the worry of disposing excess unused and expensive inventory.







John projected that the cash flows from this investment for the next 5 years are as follows,

Years

Year	Cash Flows (\$)		
2020	510,000		
2021	520,000		
2022	530,000		
2023	540,000		
2024	550,000		

The project's returns for the next 5 years are shown below,

Year	Earnings (\$)	Book Value		Average Book Value (\$)
	(After Tax & Depreciation)	Jan 1 (\$)	Dec 31 (\$)	
2020	500,000	2,000,000	1,800,000	1,900,000
2021	700,000	1,800,000	1,600,000	1,700,000
2022	1,000,000	1,600,000	1,400,000	1,500,000
2023	1,300,000	1,400,000	1,200,000	1,300,000
2024	1,800,000	1,200,000	1,000,000	1,100,000

Using your knowledge of project evaluation tools, evaluate whether this JIT production strategy is worth HAKKAI's investment.

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