Logical Files - Review

PRODPF has the following data:

NUMBER	DESC	COLOUR	PRICE	
D101	Driver Side Front Door	RED	150.00	
D102	Passenger Side Front Door	BLUE	150.00	
D104	Passenger Side Back Door	RED	125.00	
D103	Driver Side Back Door	RED	125.00	
TA4X	4 speed automatic transmission		1,000.00	
TM5F	5 speed manual transmission		900.00	
E200	6 cylinder engine		1,050.00	
E100	4 cylinder engine		800.00	
E300	8 cylinder engine		1,350.00	
D105	Rear Hatch Door	GREEN	542.00	
PRODL1	has the following data:			
NUMBER	DESC	COLOUR	PRICE	
D101	Driver Side Front Door	RED	150.00	
D102	Passenger Side Front Door	BLUE	150.00	
D103	Driver Side Back Door	RED	125.00	
D104	Passenger Side Back Door	RED	125.00	
D105	Rear Hatch Door	GREEN	542.00	
E200	6 cylinder engine		1,050.00	
E100	4 cylinder engine		800.00	
E300	8 cylinder engine		1,350.00	
TA4X	4 speed automatic transmission		1,000.00	
TM5F	5 speed manual transmission		900.00	
The rec	ord format for PRODPF is PRODPFR	. Write	the DDS code to create $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	the
above 1	ogical file:			

_	 	
_	 	
_	 	
_	 	
_	 	

COLOUR Door RED ont Door BLUE Door RED ck Door RED GREEN	PRICE 150.00 150.00 125.00 125.00 542.00	
		+++++
		<u>-</u> -
coLour consmission transmission but Door BLUE GREEN	PRICE 800.00 900.00 1,000.00 1,050.00 1,350.00 150.00 542.00	
k Door RED	125.00	
te the above logical fi	le:	+++++
	Door RED OOR RED OOR RED OOR RED OOR RED OREEN Ate the above logical fi OpFunctions Colour Ansmission transmission Ont Door BLUE GREEN OOR RED OOR RED OOR RED Door RED OOR RED OOR RED OOR RED	COLOUR PRICE Door RED 150.00 Int Door BLUE 150.00 Oor RED 125.00 Sk Door RED 125.00 GREEN 542.00 Interest the above logical file: DpFunctions++++++++++++++++++++++++++++++++++++