

# SEAR: Step 2

Your task is to comprehend the crucial steps for a given table and question, making each step more detailed and ensuring they effectively lead to the correct answer.

Few Examples are given below with detailed steps by elaborating from the crucial steps. Interpret the examples and understand the task to comprehend the crucial steps according to the specific table, text and question to reach the answer efficiently.

Table:

Model	2005	2006	2007	2008	2009	2010	2011	2012	2013
Škoda Octavia	233322	270274	309951	344857	317335	349746	387200	409360	359600
Škoda Fabia	236698	243982	232890	246561	264173	229045	266800	255025	202000
Škoda Superb	22091	20989	20530	25645	44548	98873	116700	106847	94400
Škoda Roomster		14422	66661	57467	47152	32332	36000	39249	33300
Škoda Yeti				11018	52604	70300	90952	82400	
Škoda Rapid						1700	9292	103800	
Škoda Citigo						509	36687	45200	

Question: How many Skoda cars were sold in 2010?

Crucial Steps:

Identify Objective: Define the goal.

Evidence Extraction: Extract relevant rows, columns, and text.

Python Code Generation: Generate single Python code to sum the extracted values.

.....LLM Output.....

Detailed Steps:

Identify Objective: Determine that the goal is to find the total number of Škoda cars sold in 2010.

Evidence Extraction: Extract the relevant data (the 2010 column) for all models listed in the table.

Python Code Generation: Generate Python code to sum the extracted values for the year 2010.