

create_sql_db

```
graph TD; A((create_sql_db)) --> B((curate_data)); B --> C((EDA)); B --> D((all)); C --> D;
```

The diagram is a flowchart with four nodes, each enclosed in a dashed circle. The first node, 'create_sql_db', is at the top and has a green dashed border. A straight gray arrow points down from it to the second node, 'curate_data', which has a red dashed border. From 'curate_data', two arrows originate: one straight gray arrow pointing down and to the right to the third node, 'EDA', which has a yellow dashed border, and one curved gray arrow pointing down and to the left to the fourth node, 'all', which has a cyan dashed border. A second straight gray arrow also points from 'EDA' to 'all'.

curate_data

EDA

all