















EdrawMax Online | All-in-One Diagramming Software

atm_class - EdrawMax

edrawmax.com/online/app.html?y0/KUjV2KS82MjM1tzCwtDSNt8gs9TVWNXILSC0qzs9LzAEyE0ty45NzEoul9VJTUioA

atm_class Auto saving

File Edit Select Insert Layout View Symbol Search Feature

Upgrade Publish Share

Arial 12 B I U A T

collect

UML Class Diagram...

UML Activity Sta...

UML Use Case D...

Data Flow Mode...

id database

3 choose transaction (operation)

4 generate statements

5 withdraw

Page-1 Page-1

Number of shapes: 59.5/60 Expand

Focus 108%

PM 11:50 16-03-2023

```
graph TD; Start(( )) --> 3[3 choose transaction (operation)]; 3 --> 4[4 generate statements]; 3 --> 5[5 withdraw]; 4 --> 5; 4 --> DB[id database]; DB --> 4; 5 --> End(( ))
```

The diagram illustrates the data flow for an ATM transaction process. It begins with an entry point leading to a process box labeled '3 choose transaction (operation)'. From this box, the flow branches into two paths: one leading to a process box labeled '4 generate statements' and another leading to a process box labeled '5 withdraw'. The '4 generate statements' box has a bidirectional data flow connection with a data store labeled 'id database'. Finally, the flow from '4 generate statements' leads to the '5 withdraw' box, which then leads to the exit point of the diagram.

EdrawMax Online | All-in-One Diagramming Software

atm_class - EdrawMax

edrawmax.com/online/app.html?y0/KUjV2KS82MjM1tzCwtDSnt8gs9TVWNXILSC0qzs9LzAEyE0ty45NzEoul9VJTUioA

atm_class Auto saving

File Edit Select Insert Layout View Symbol Search Feature

Upgrade Publish Share

Arial 12 B I U A T

collect

UML Class Diagram...

UML Activity Sta...

UML Use Case D...

Data Flow Mode...

generate statements

withdraw

transmit data

bank

Page-1 Page-1

Number of shapes: 59.5/60 Expand

Focus 108%

PM 11:50 16-03-2023

