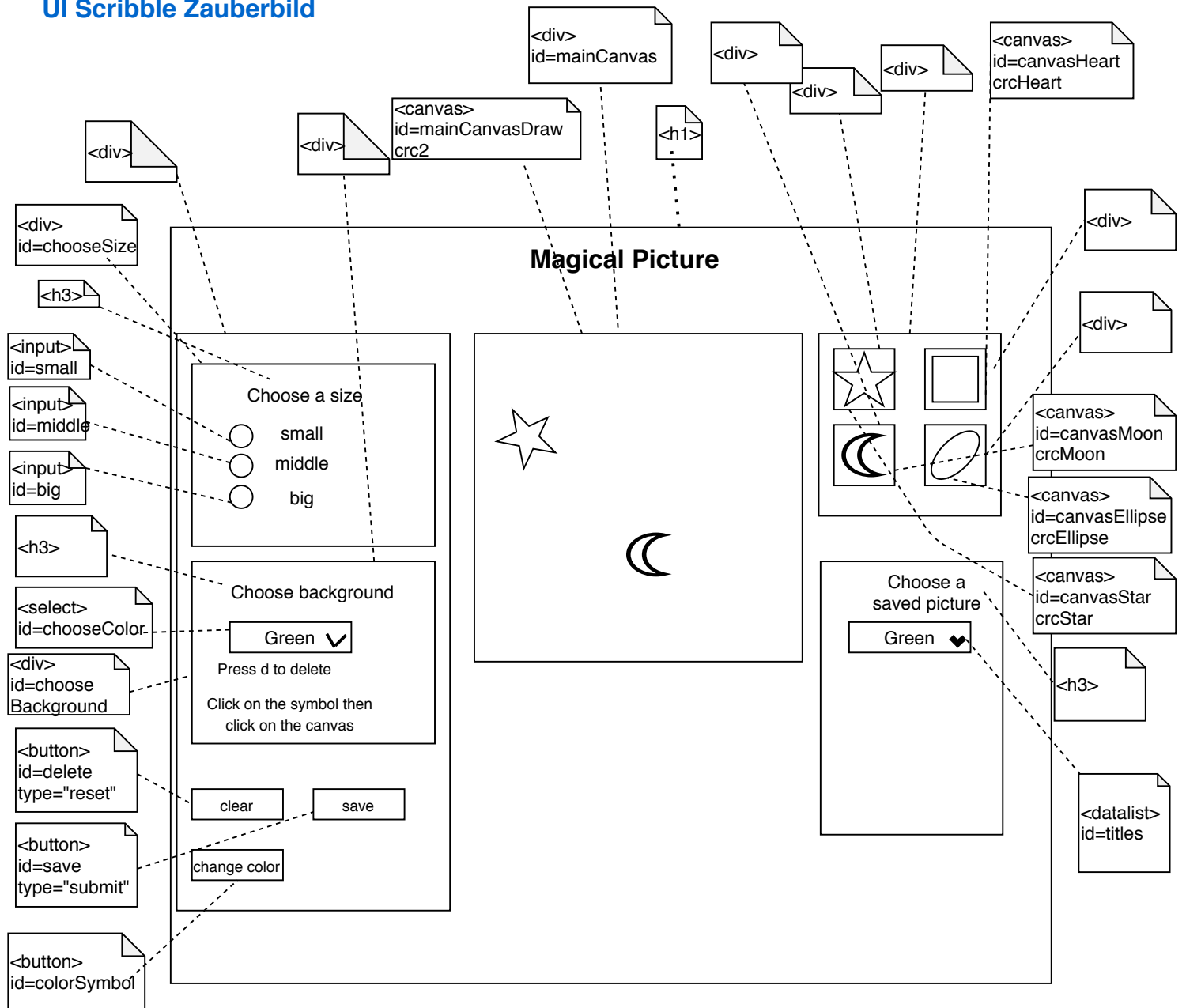
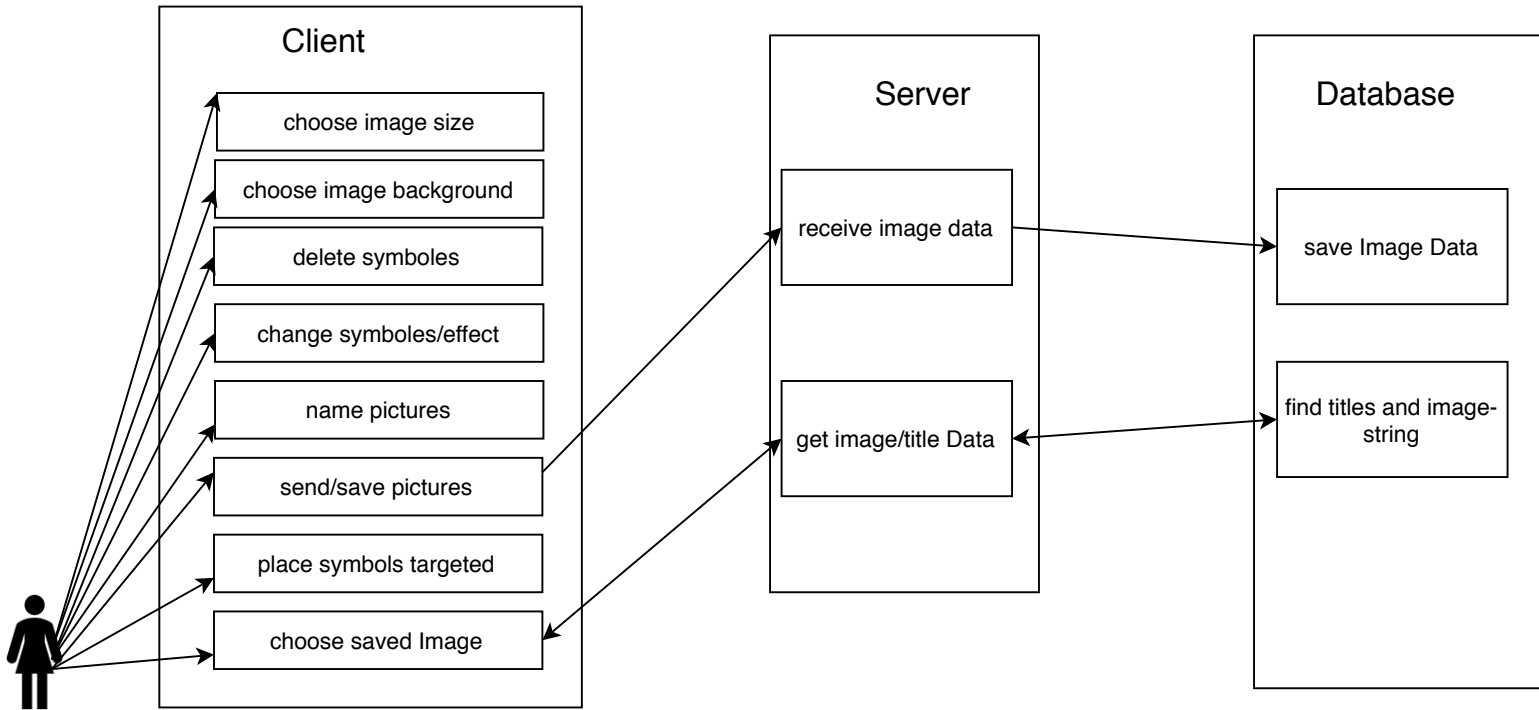


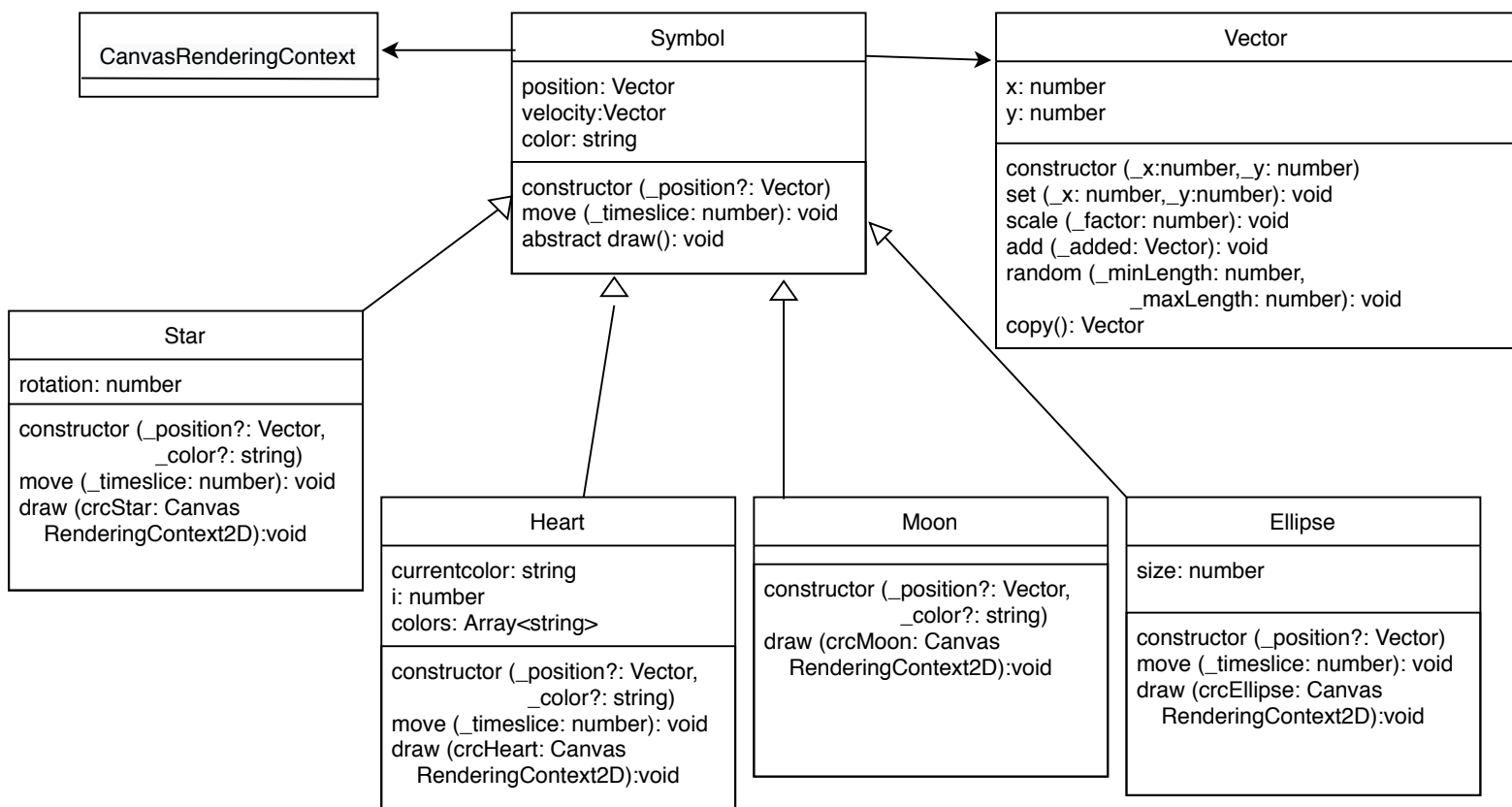
UI Scribble Zauberbild



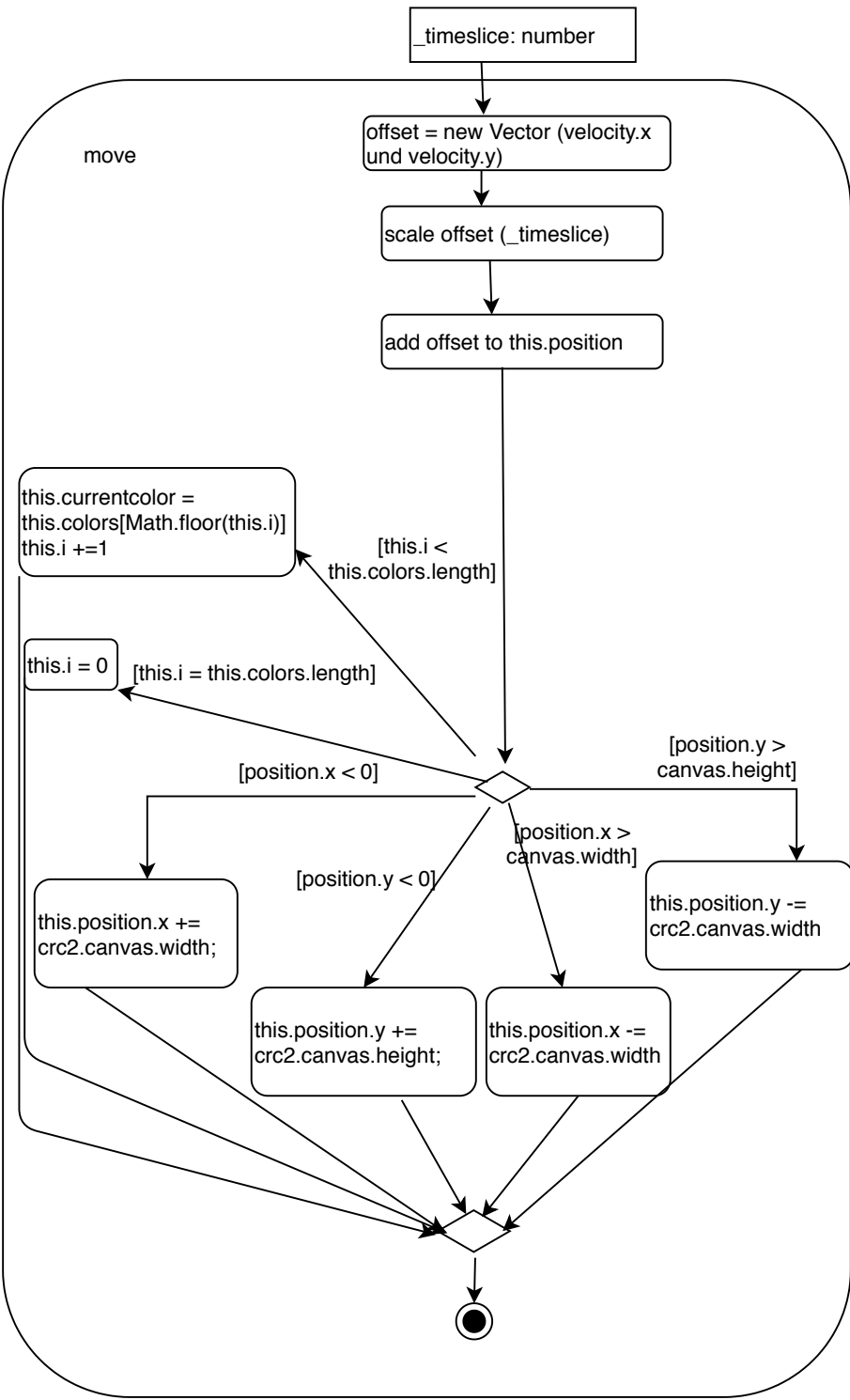
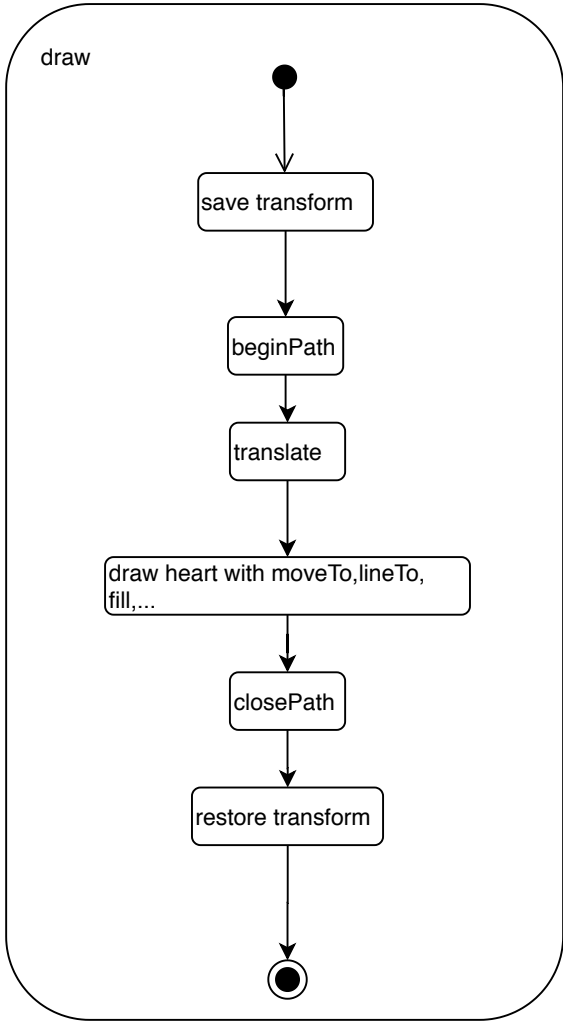
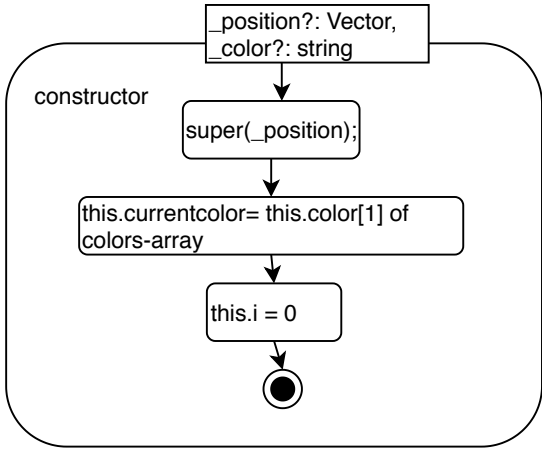
Use-Case Diagram Zauberbild



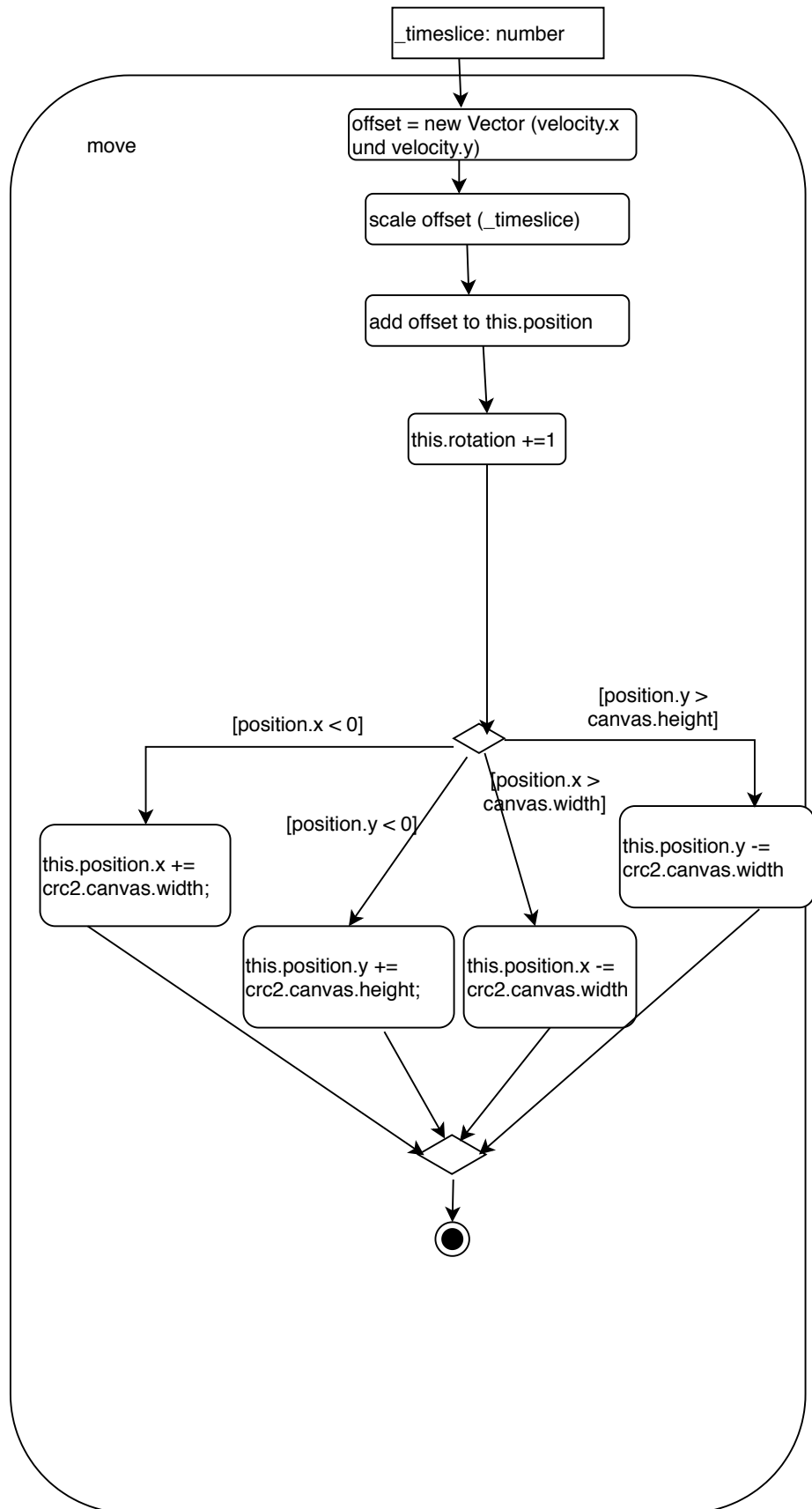
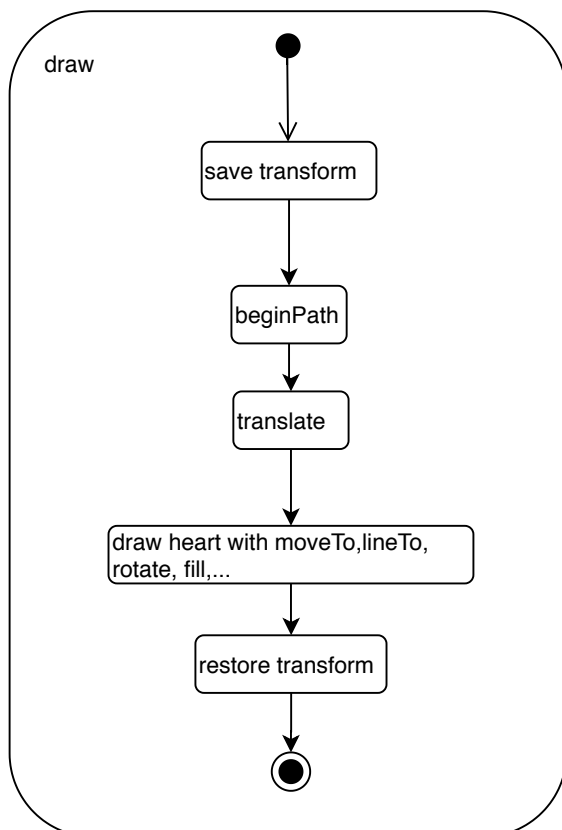
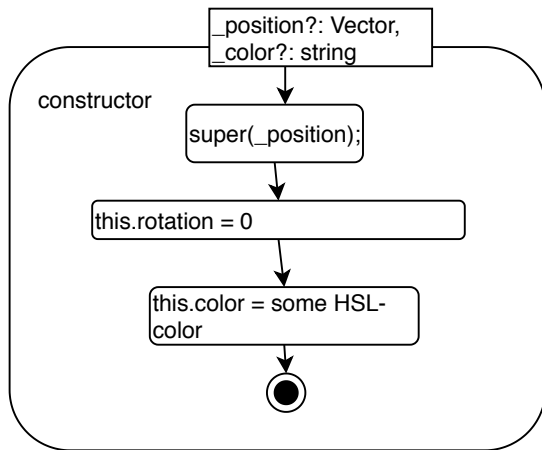
Klassendiagramme



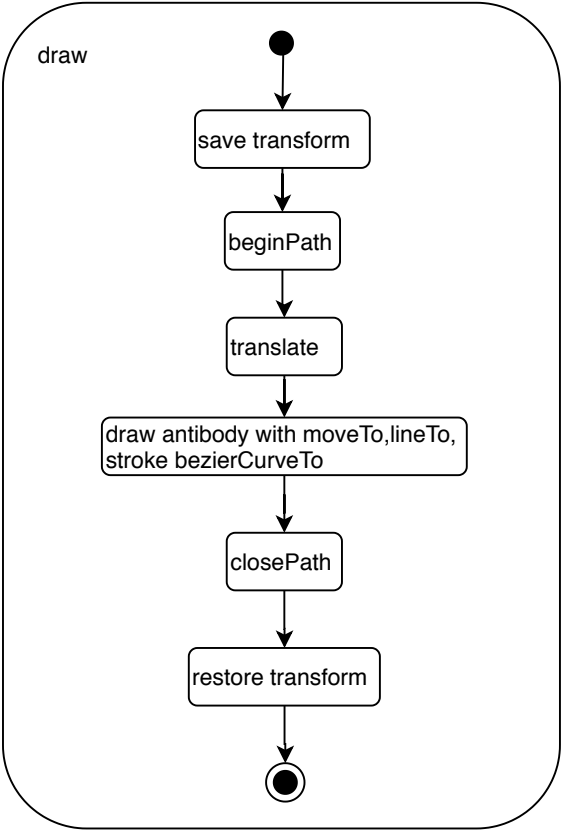
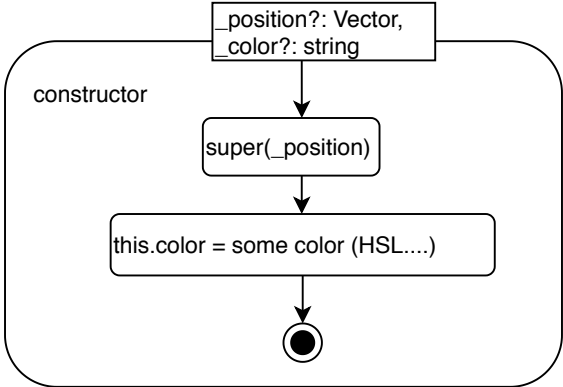
Class Heart



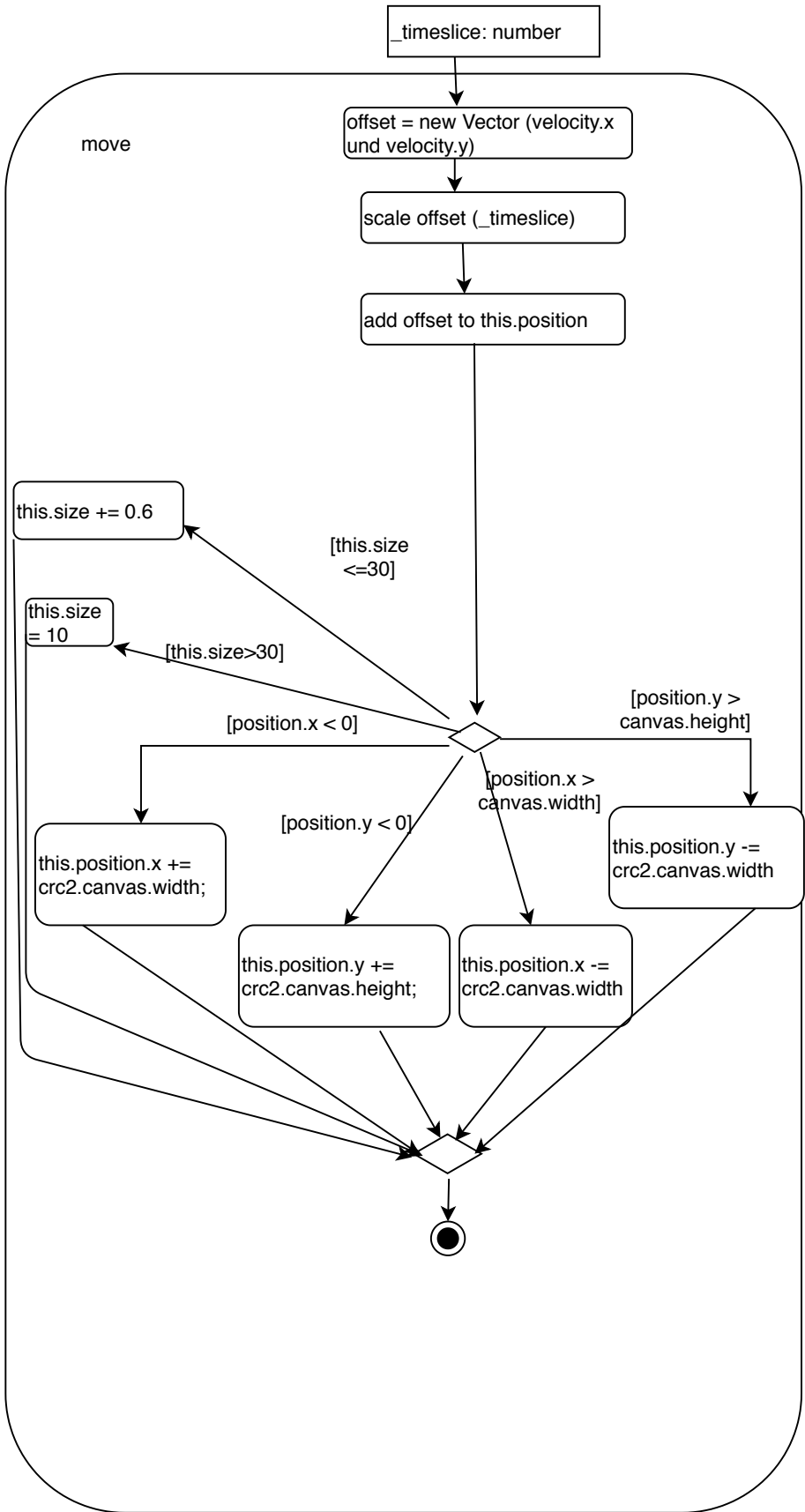
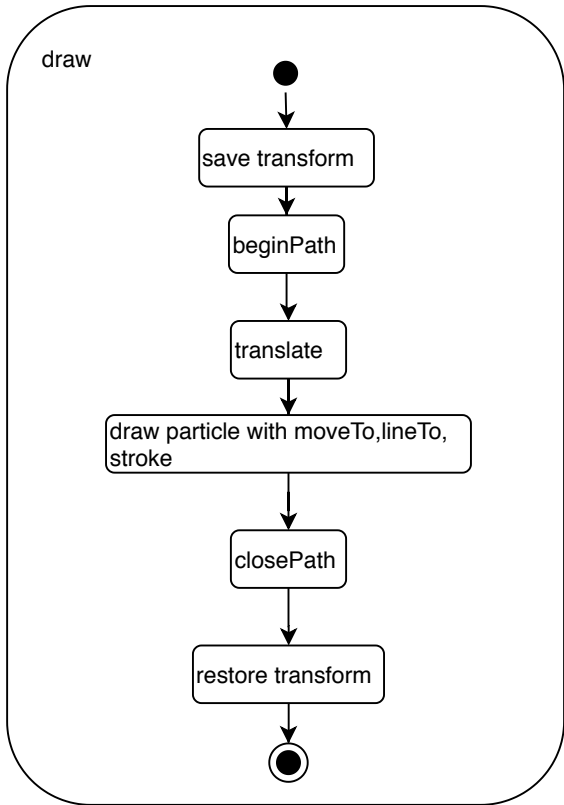
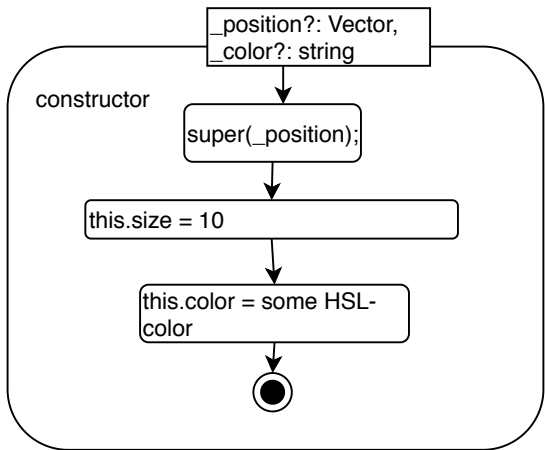
Class Star



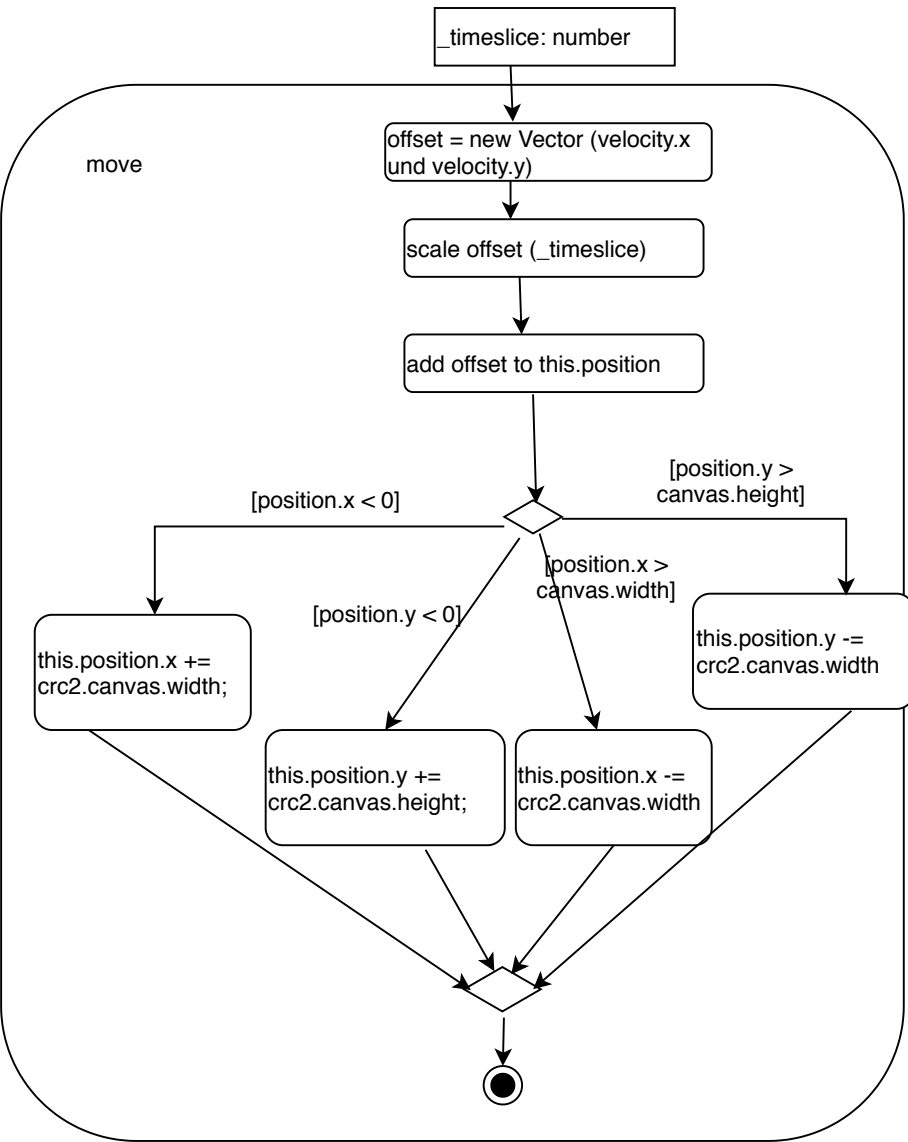
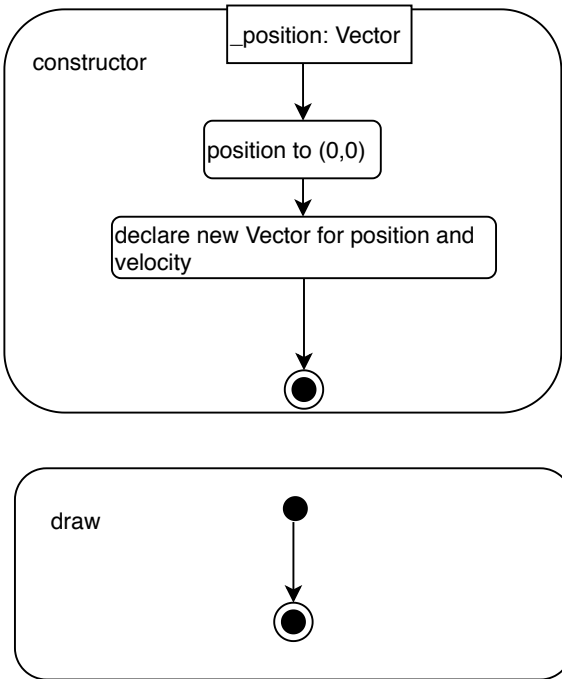
Class Moon



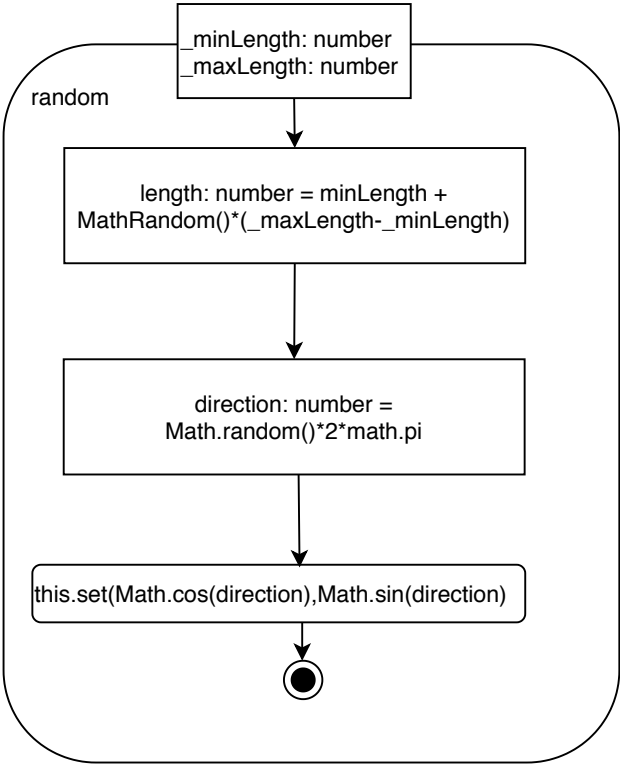
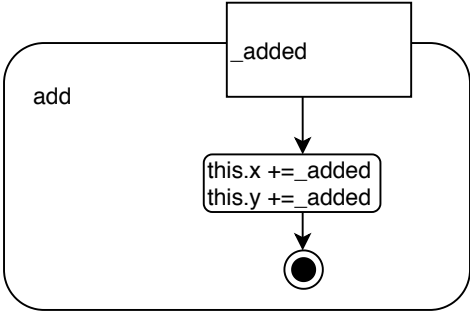
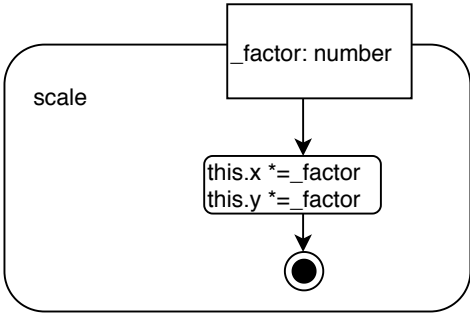
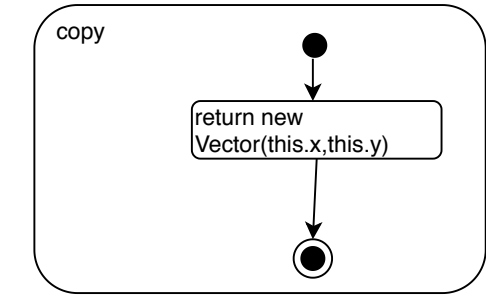
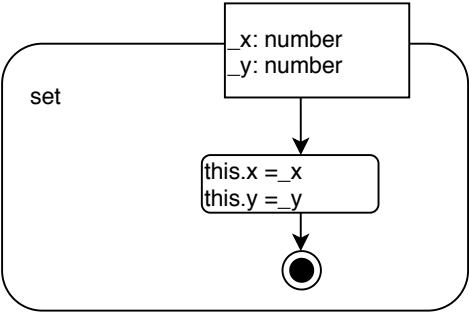
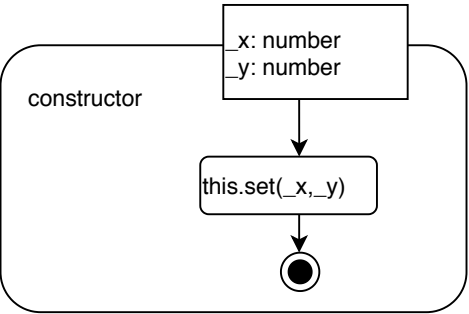
Class Ellipse



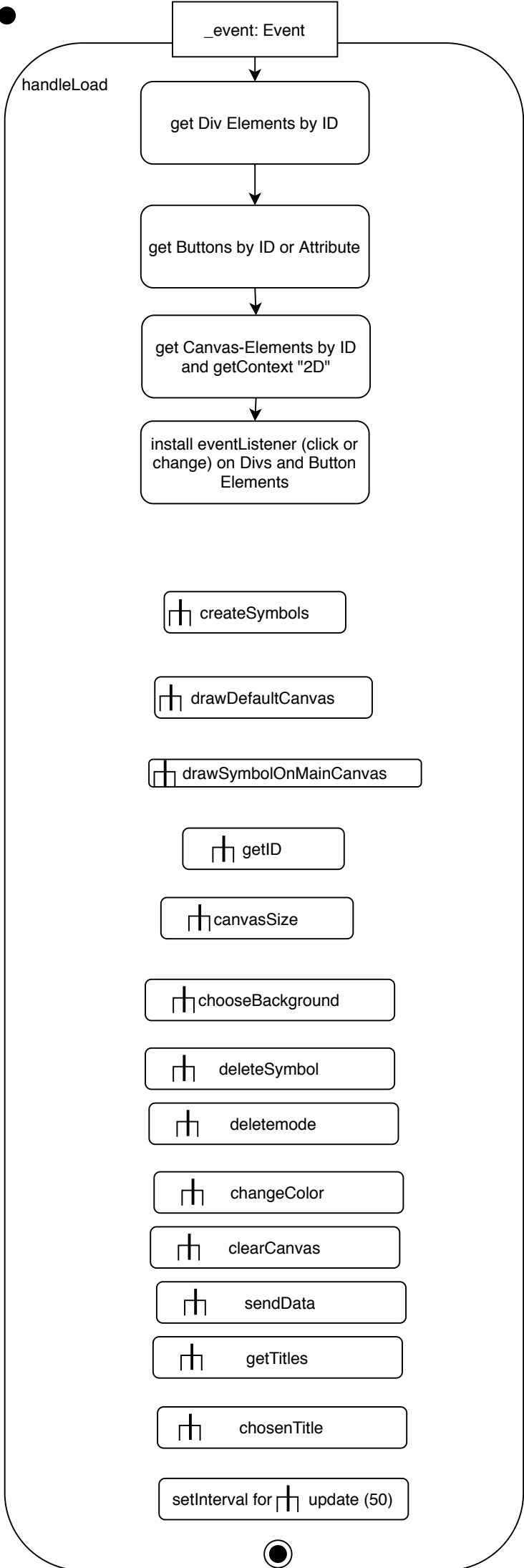
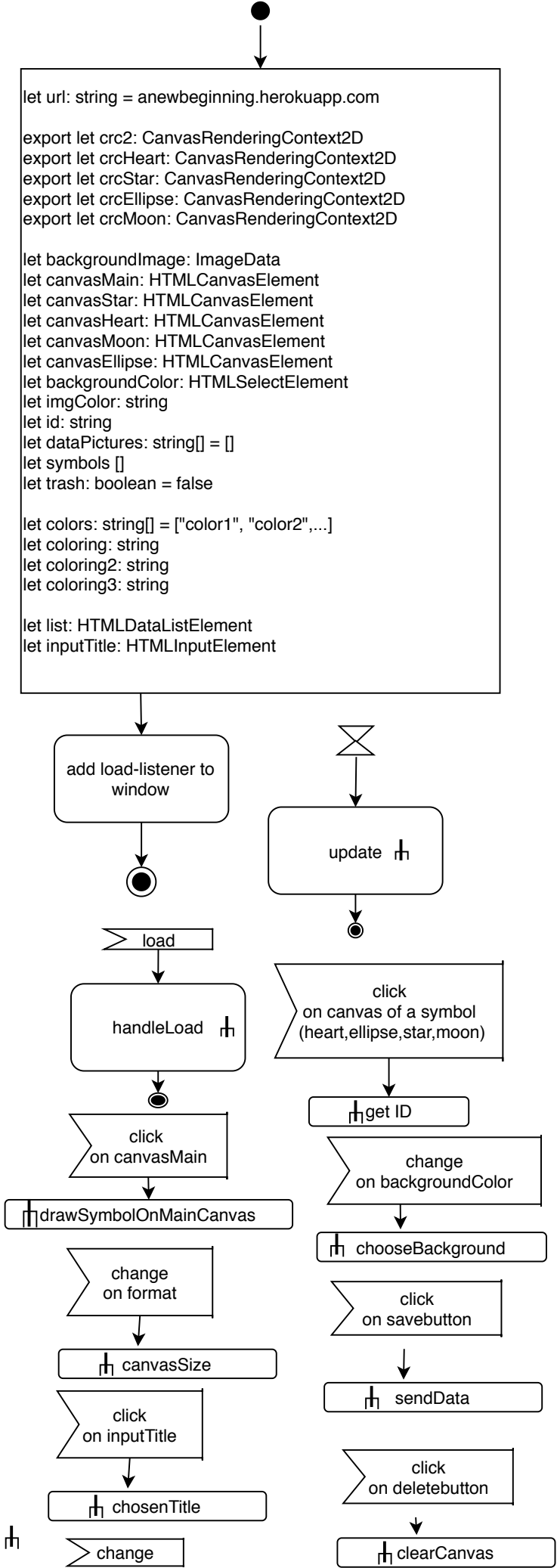
Class Symbol

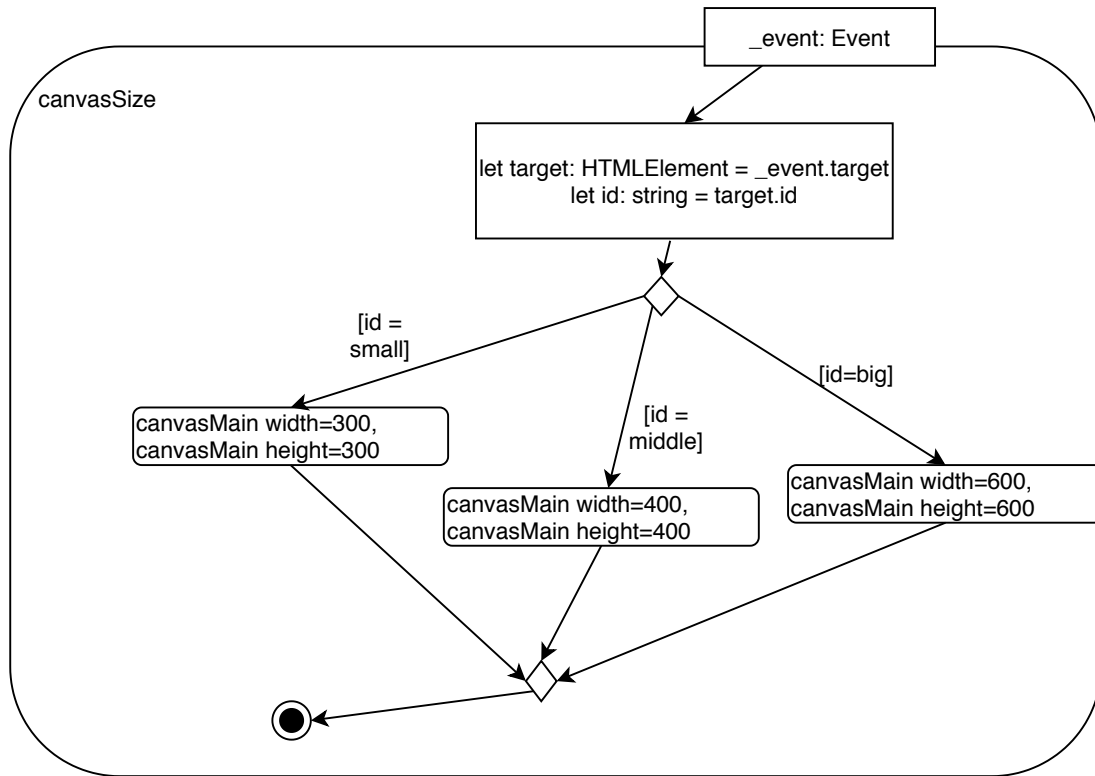
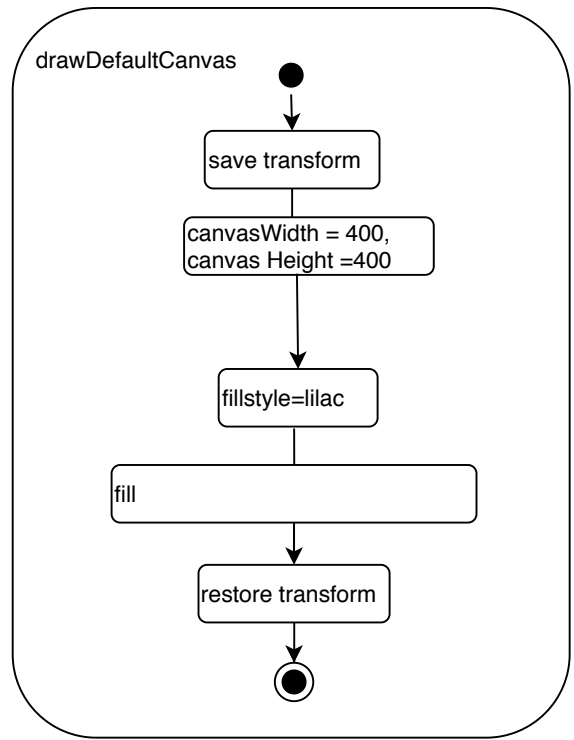
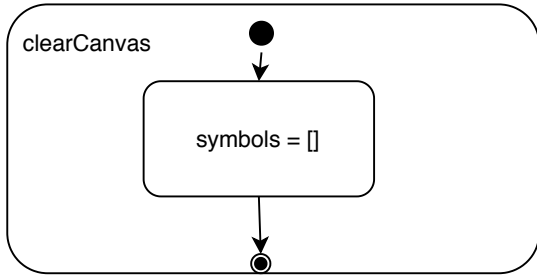
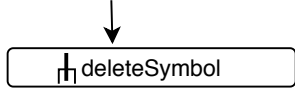
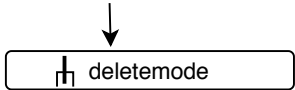
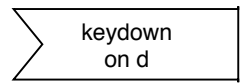


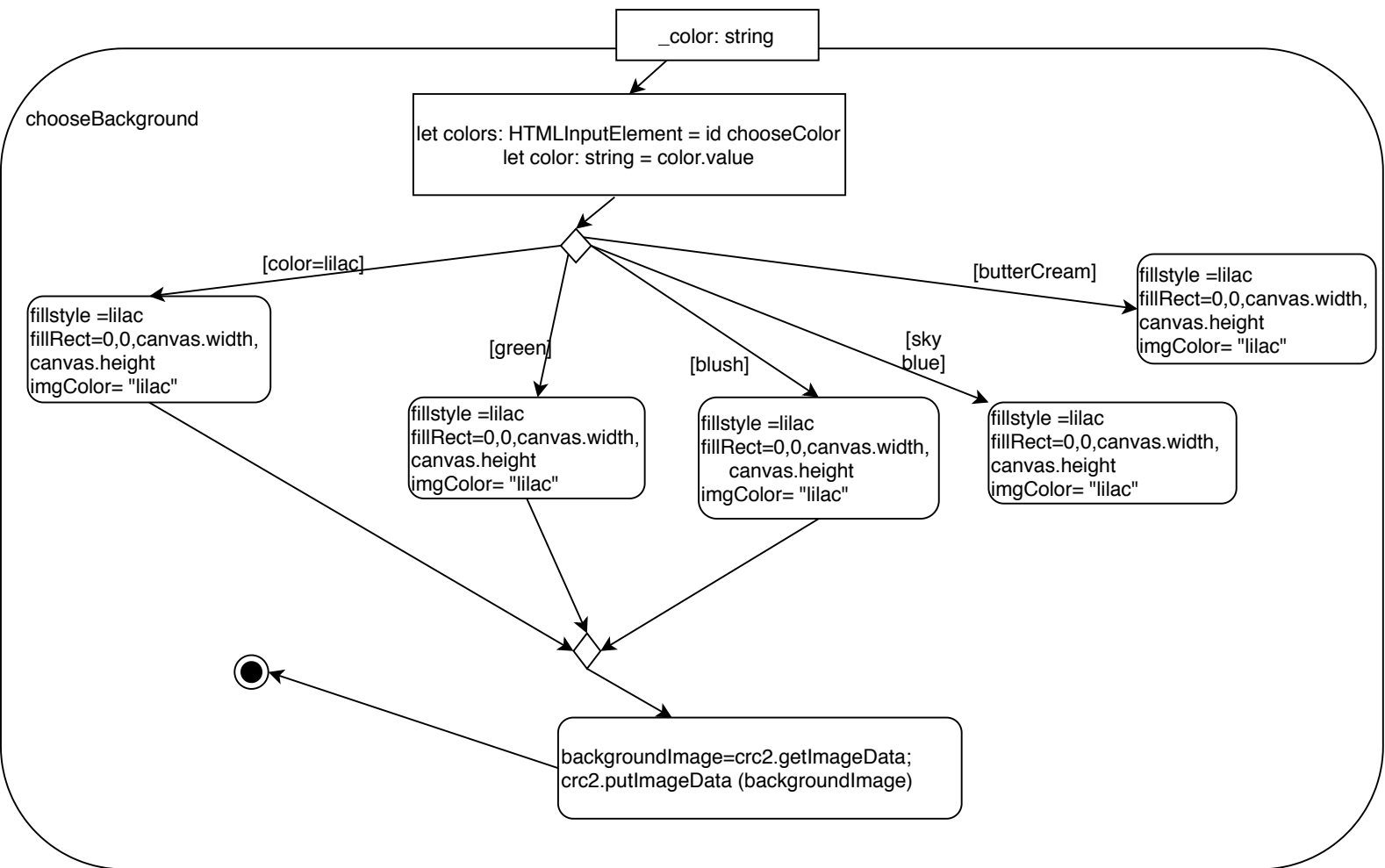
Class Vector

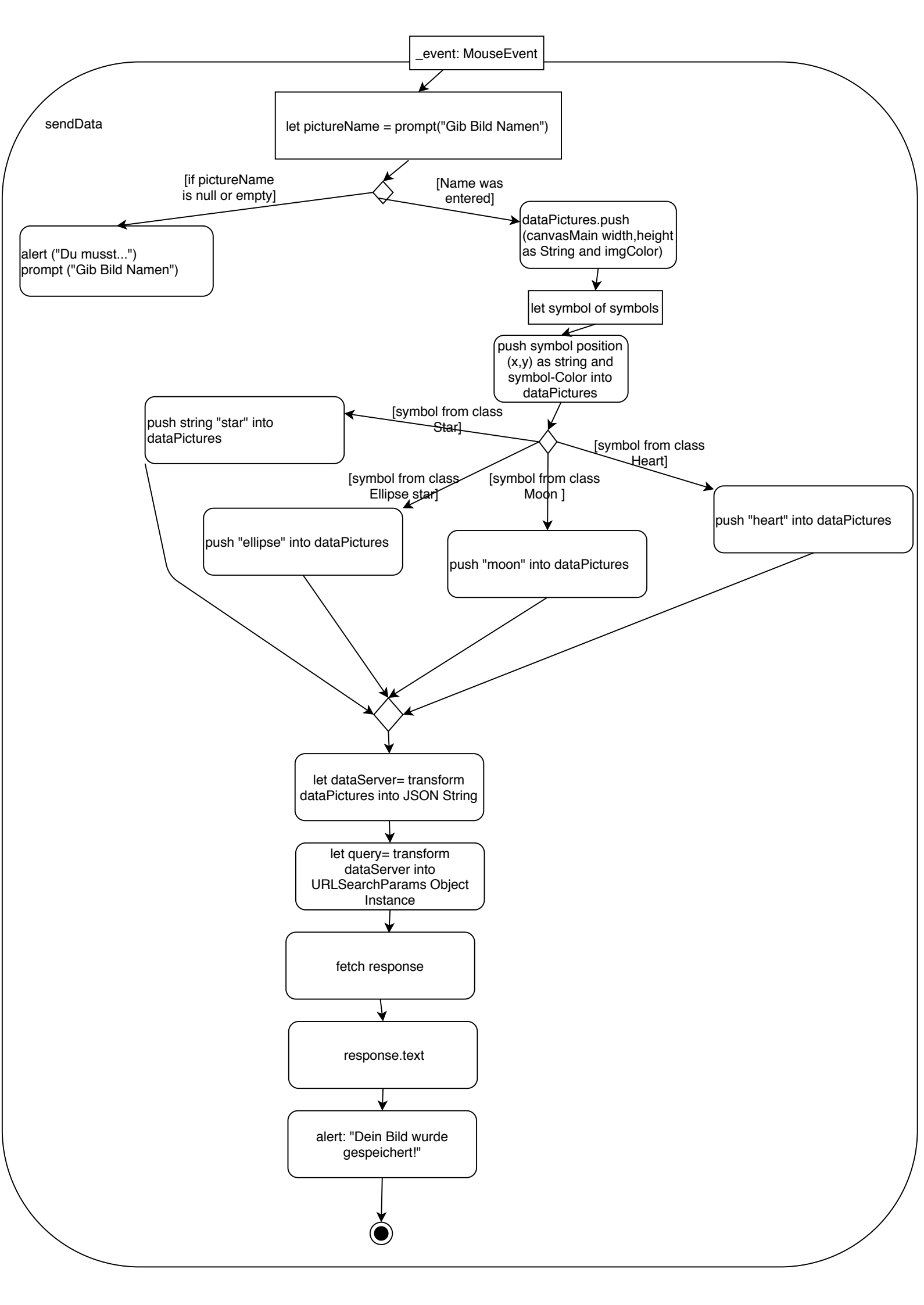


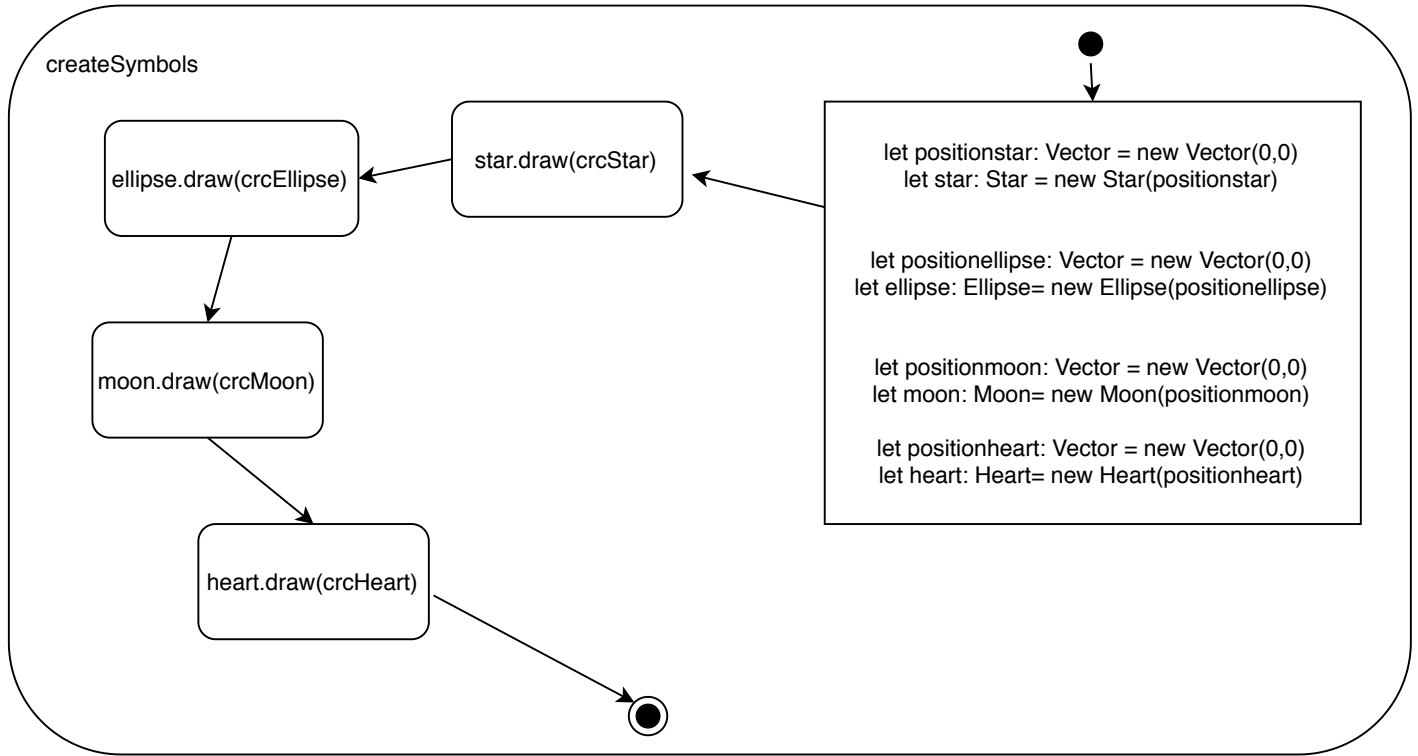
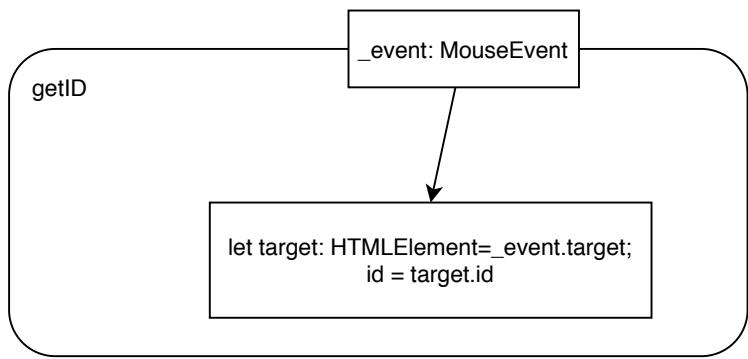
AD Main

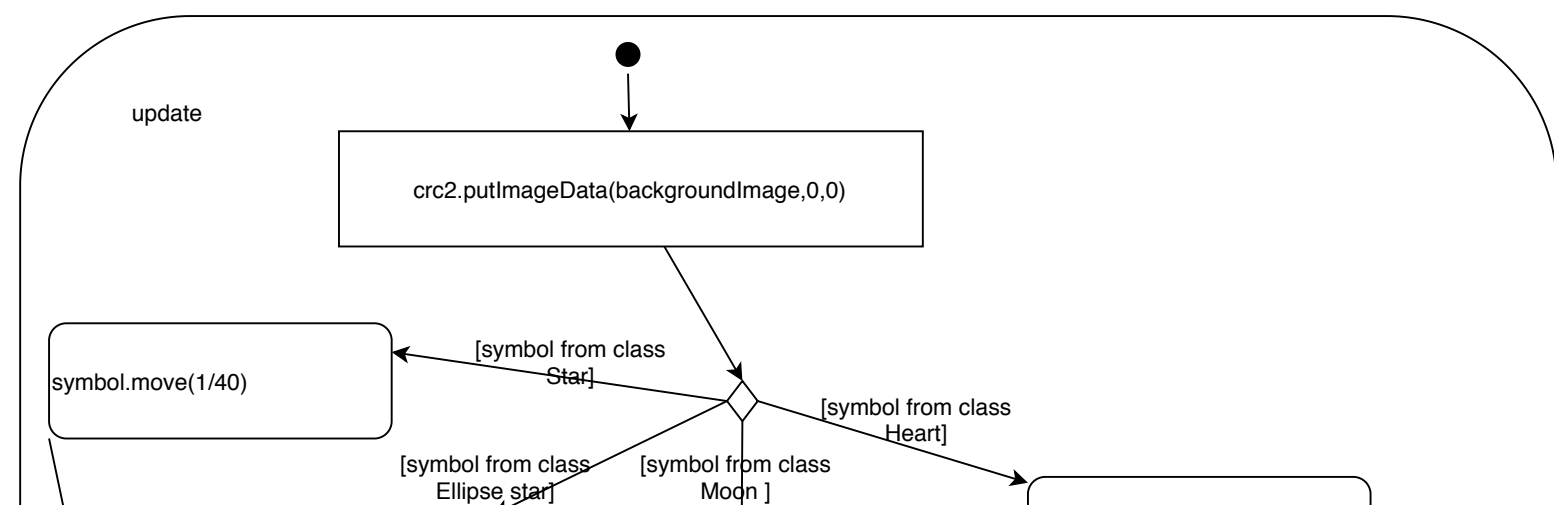
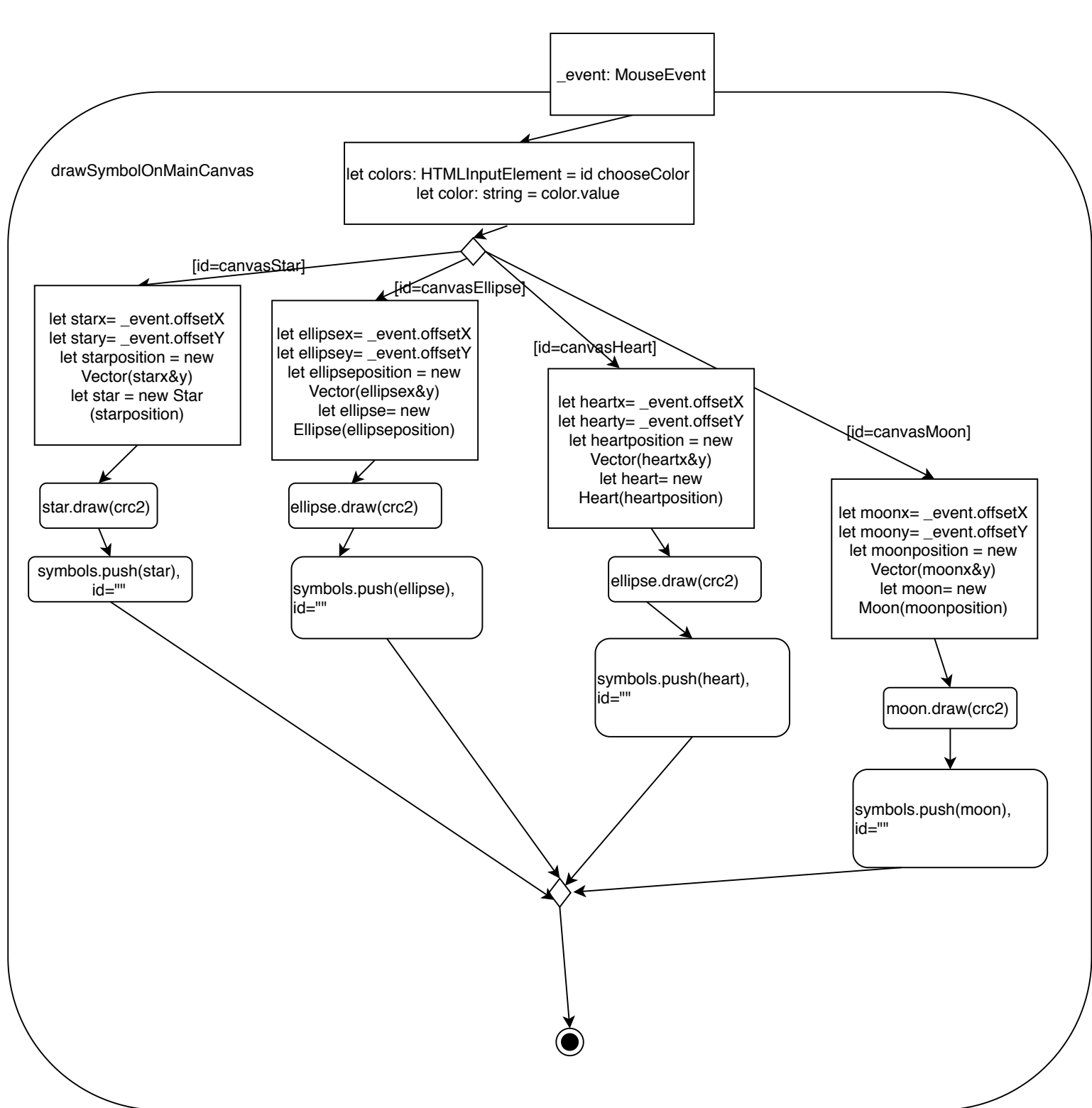


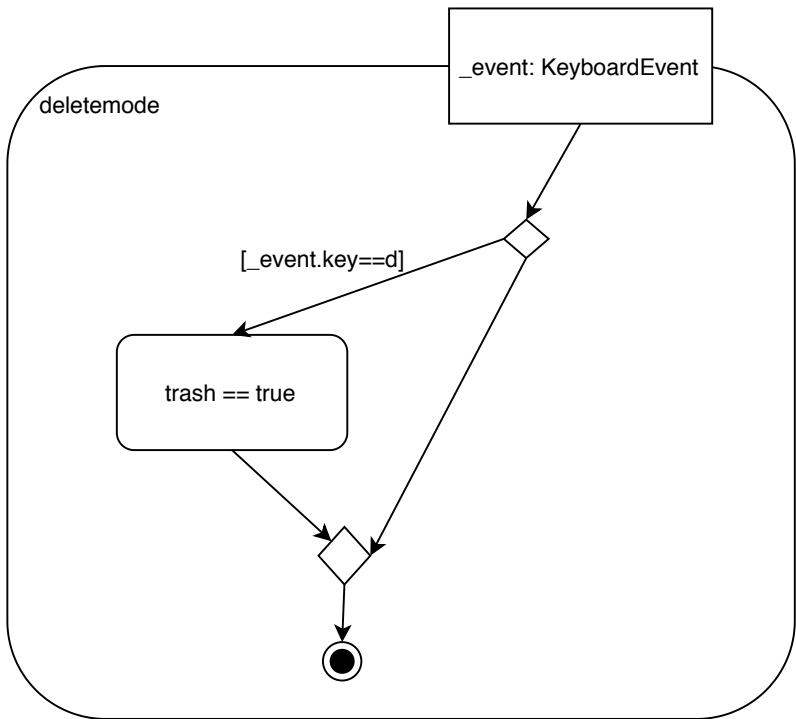
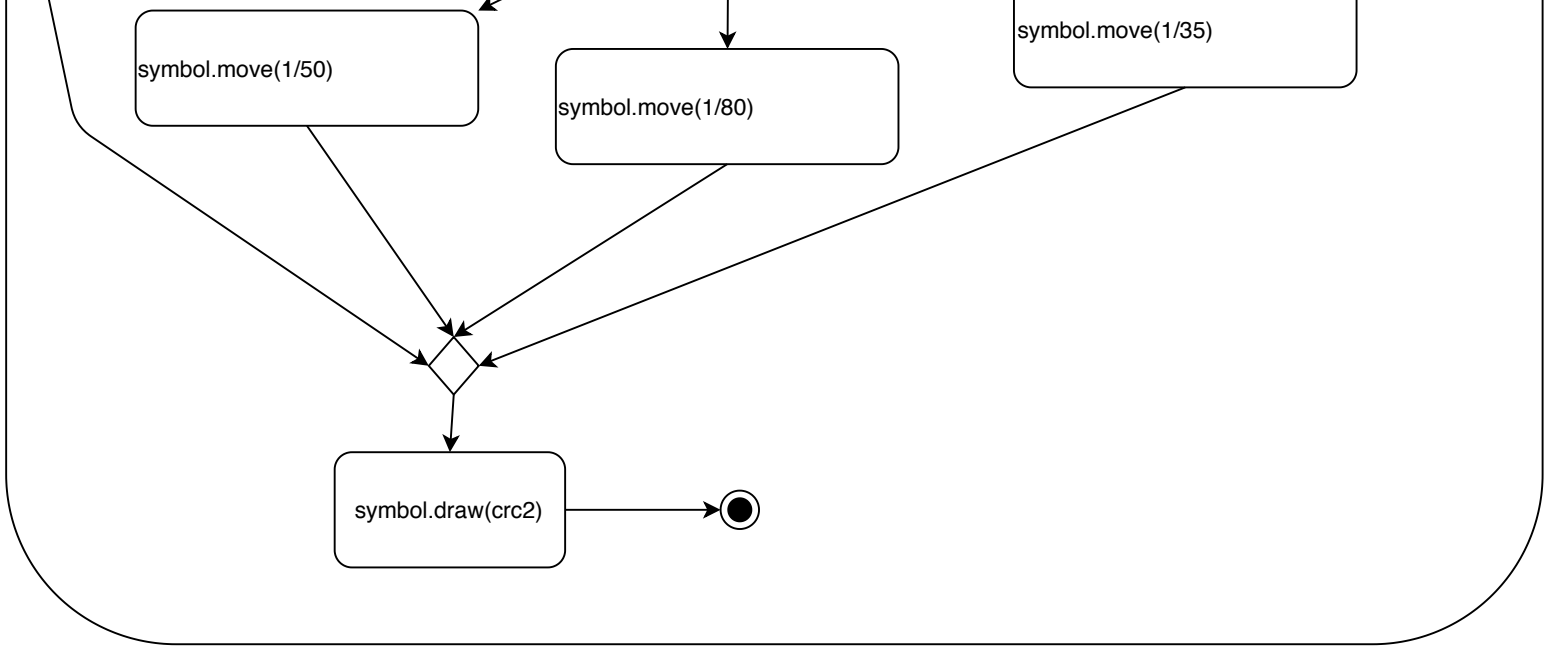


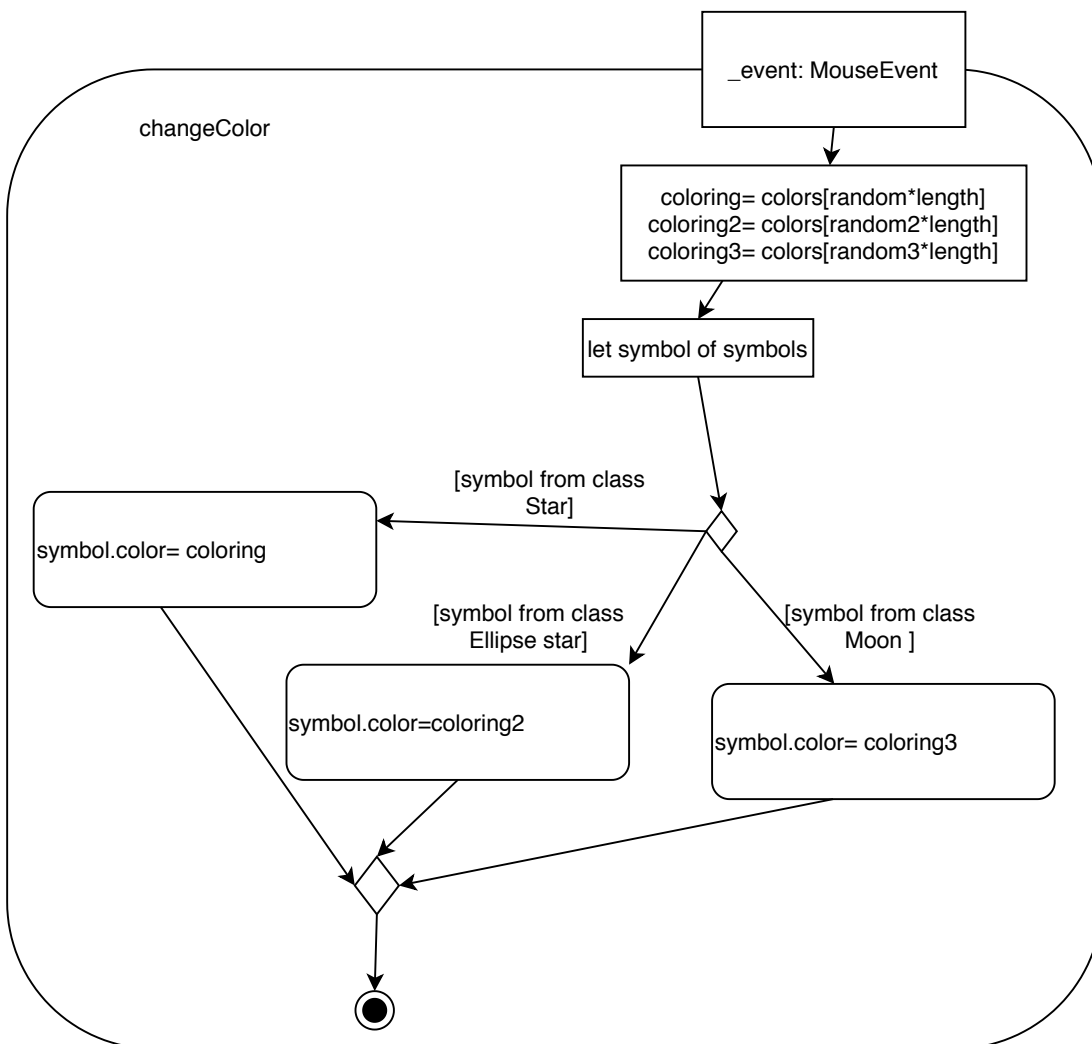
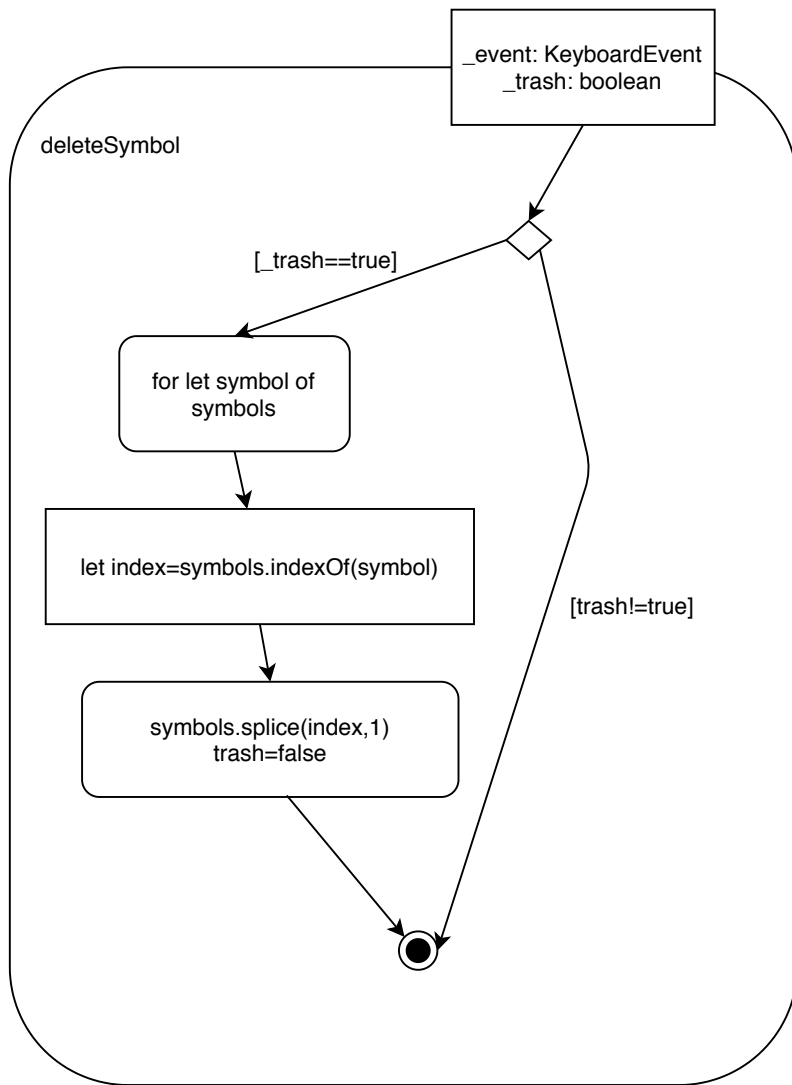


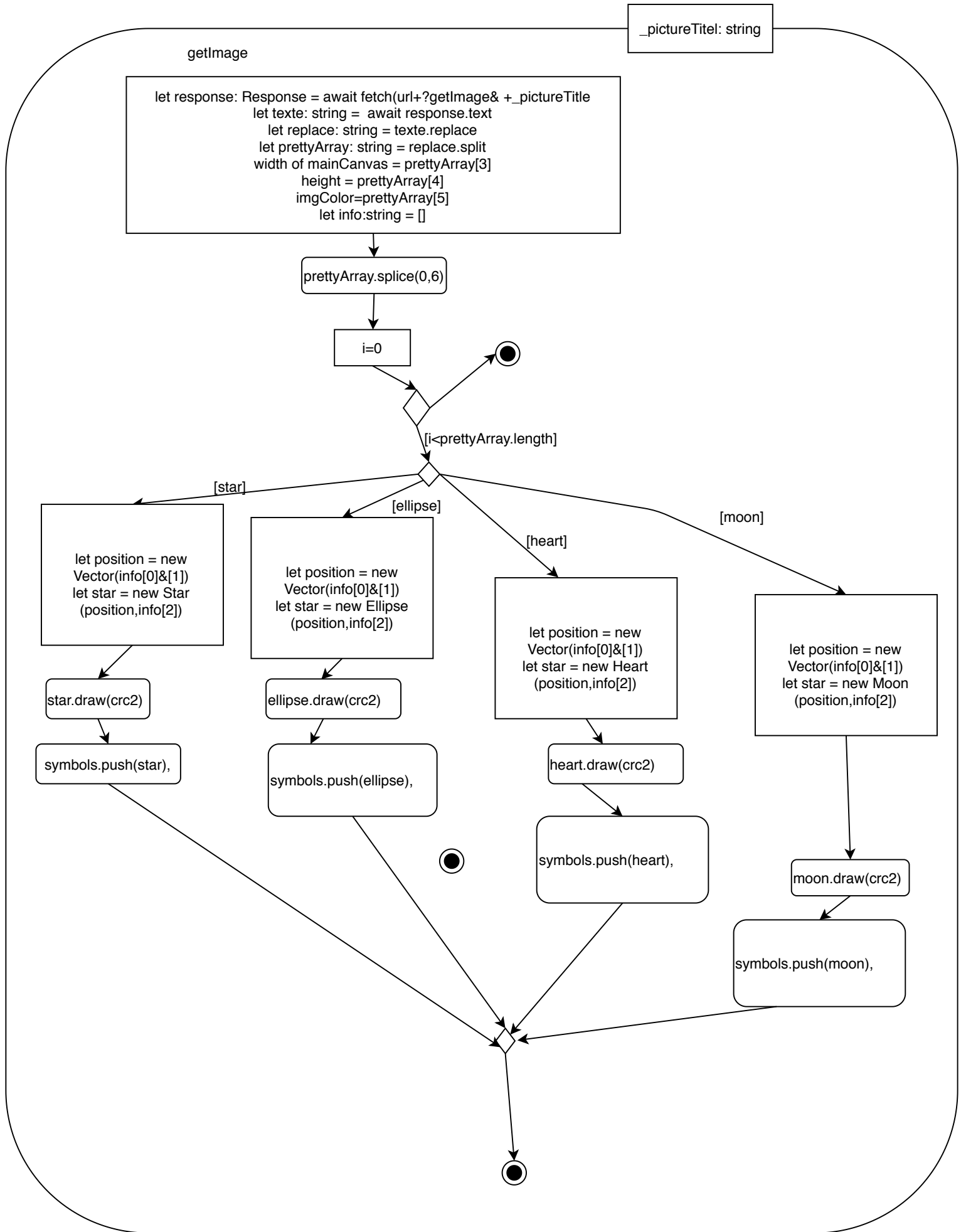


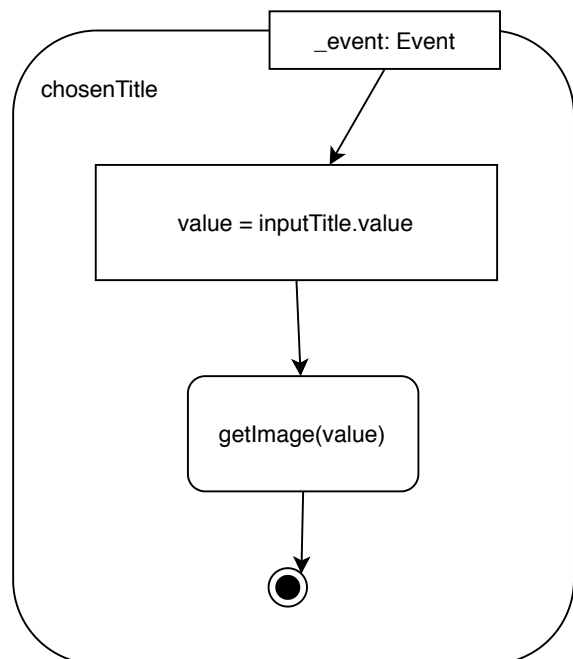
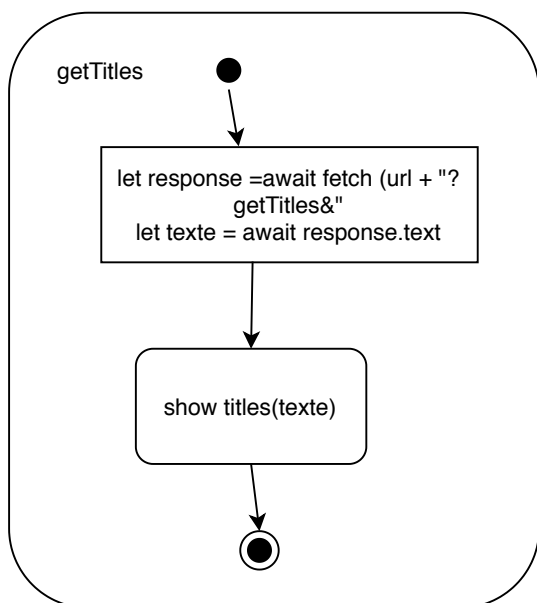
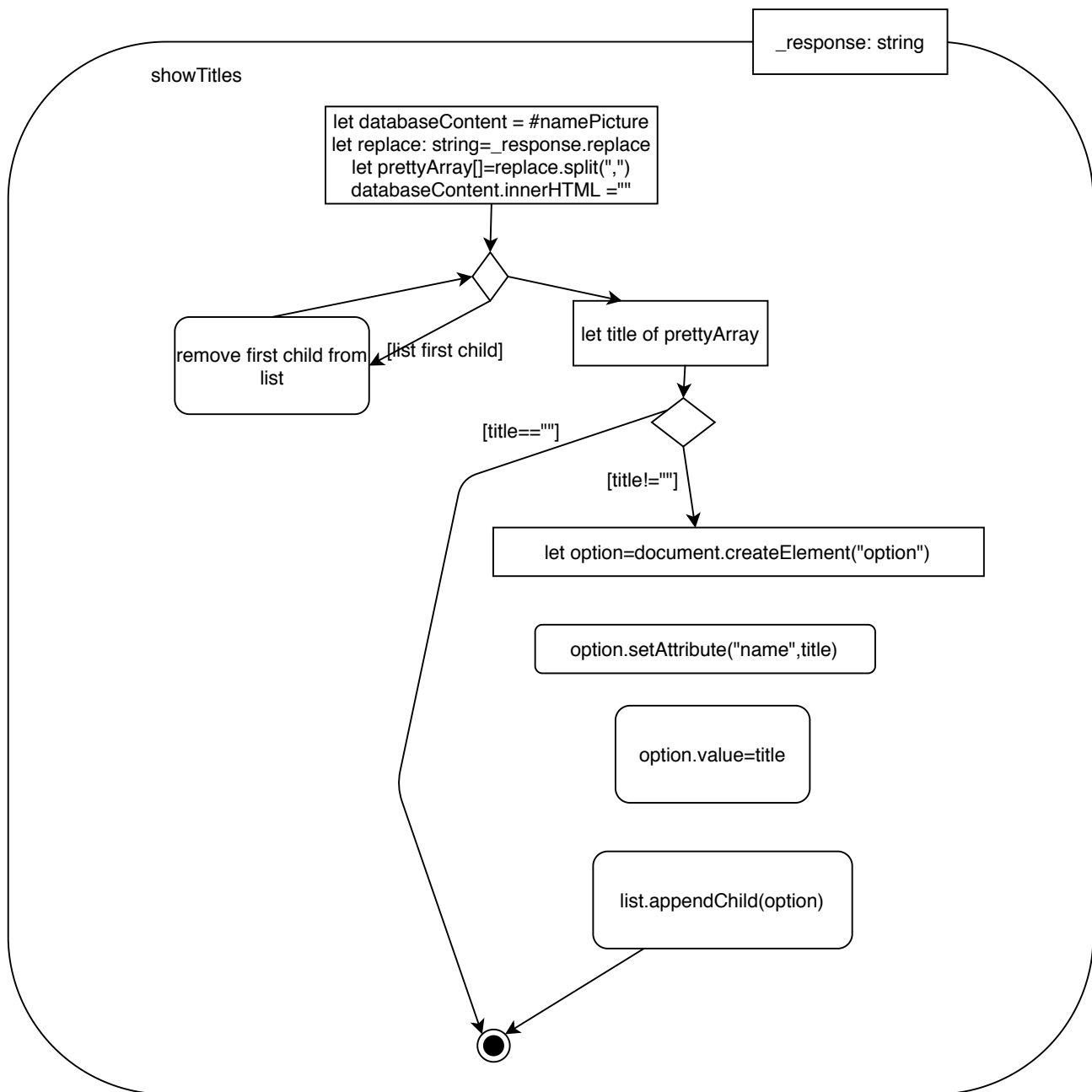




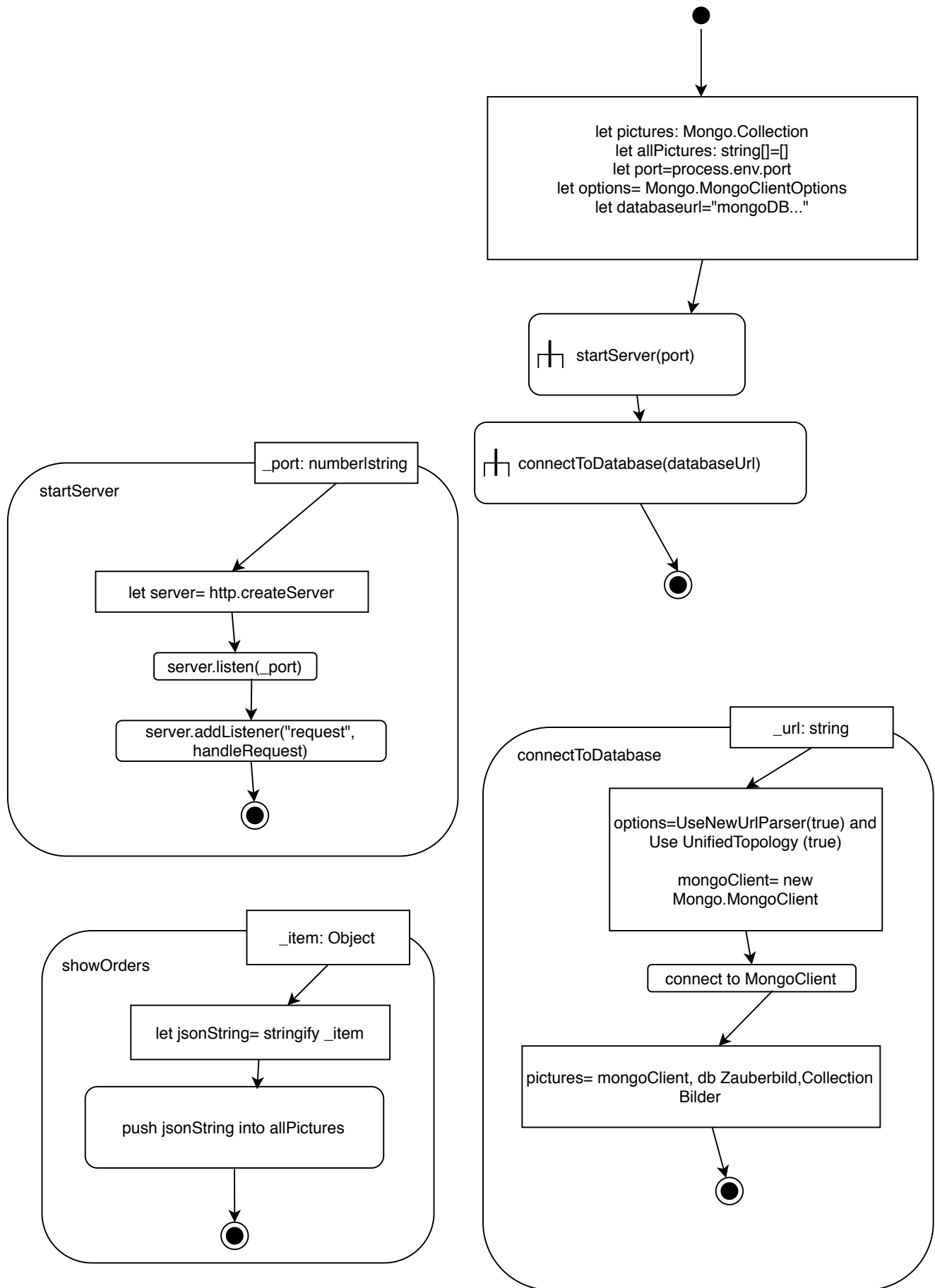








Server-Datei AD



_request: Http.IncomingMessage
_response: Http.ServerResponse

handleRequest

_response.setHeader(for allow opening and
utf-8 code)

[no
request.url]

[if there is
request.url]

url =Url.parse(_request.url,true)
let splitUrl=_request.url.split(&)

[splitUrl =?
savePicture]


pictures=in db Zauberbild
&collection Bilder

insert pic into collection

give back response
("Bild wurde
gespeichert")

[splitUrl =?
getImage]

let pictures= find
spliturl in Collection
Bilder


for each entry show
Orders 

let json-string=Json.stringify(allPictures)

give back json string as
response

[splitUrl =?
getTitles]

let names= find titles

for each entry show
Orders 

let json-string=Json.stringify(allPictures)

give back json string as
response and title

_response.end



