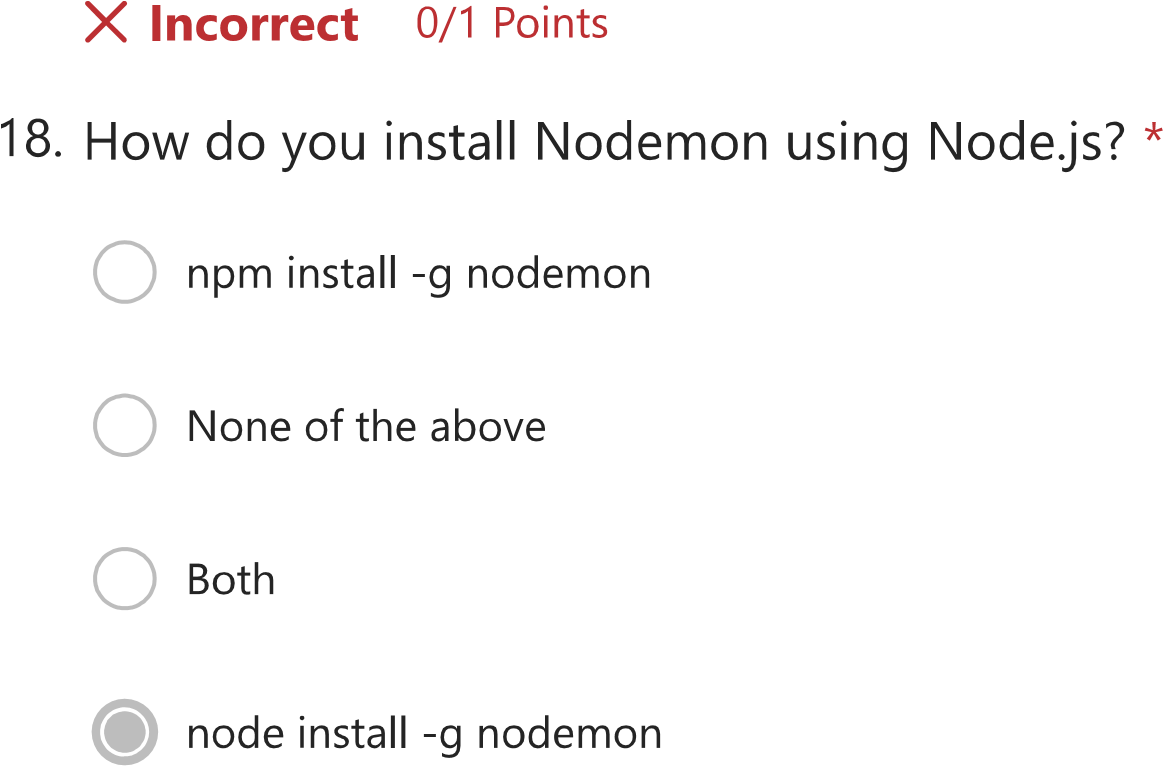
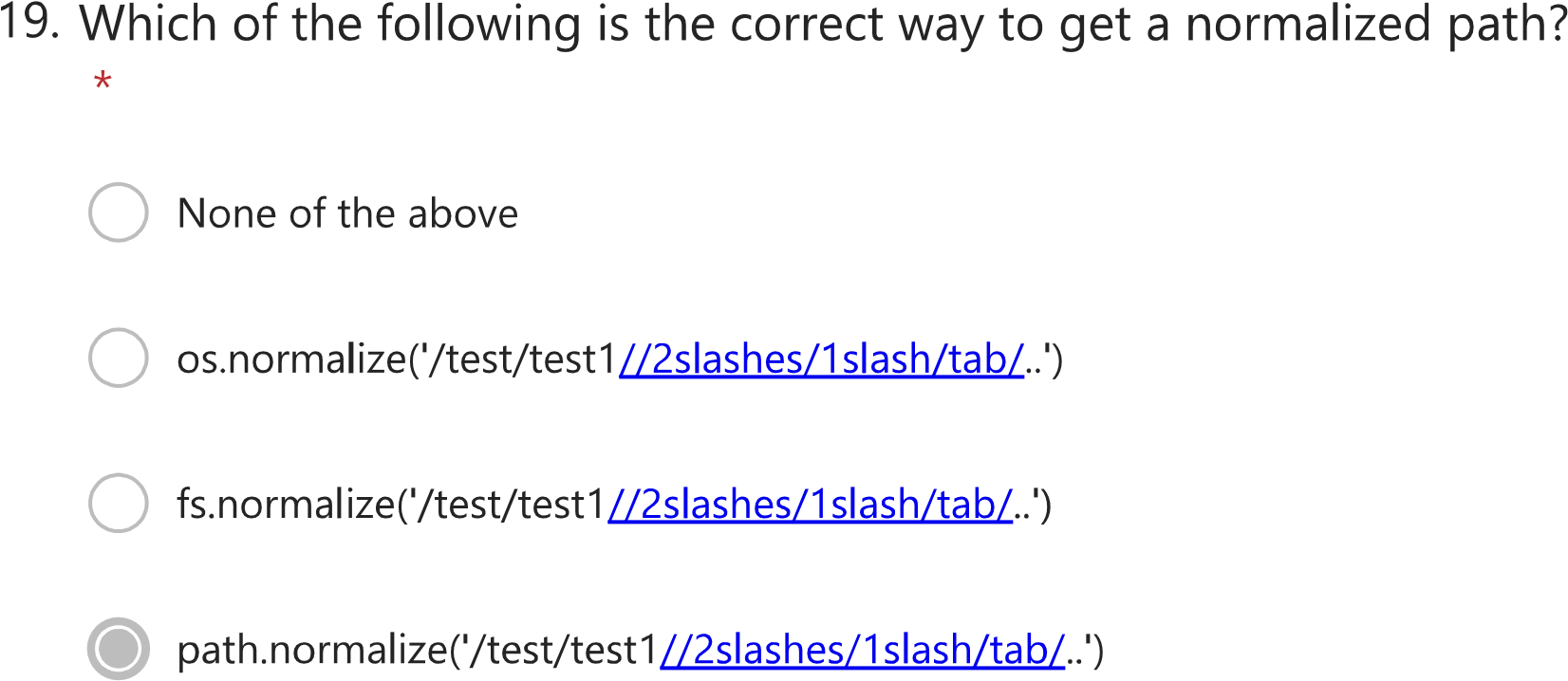


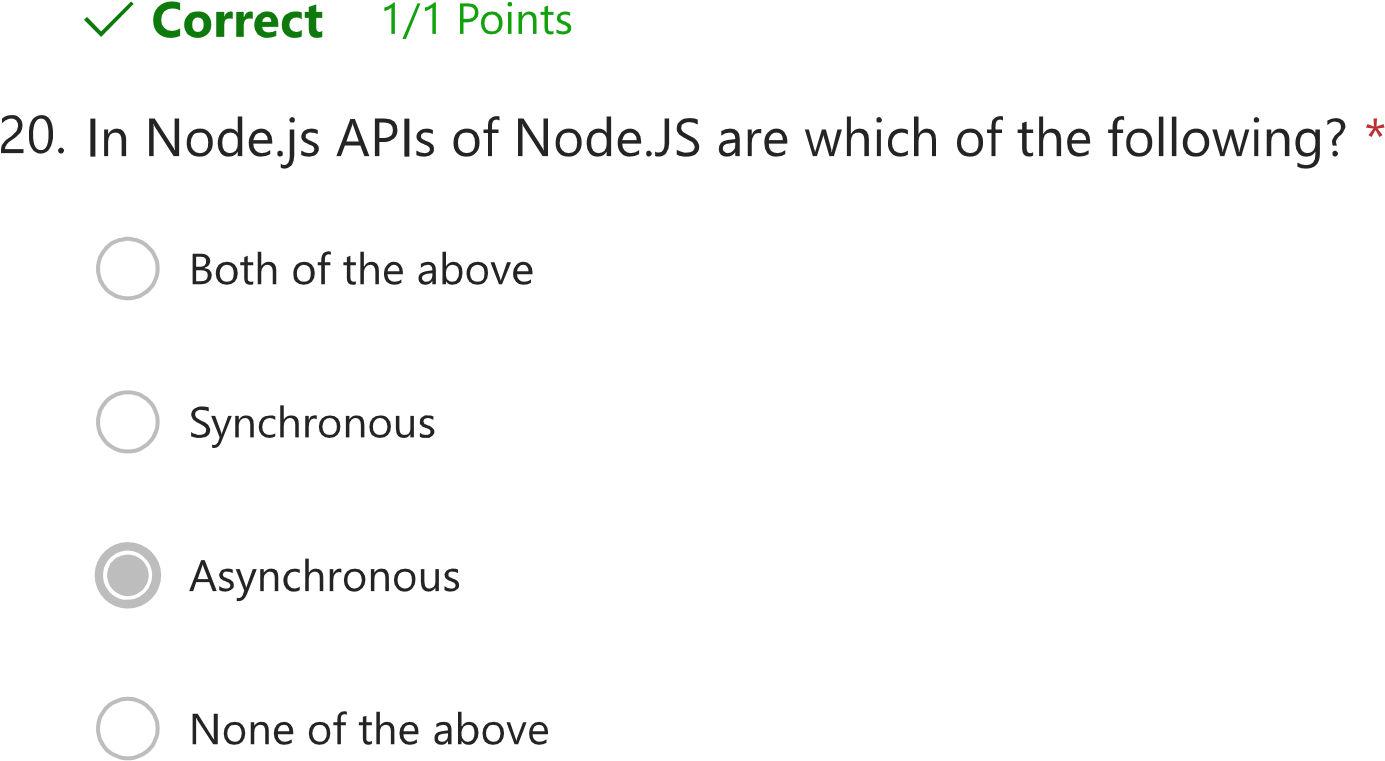
ANS-

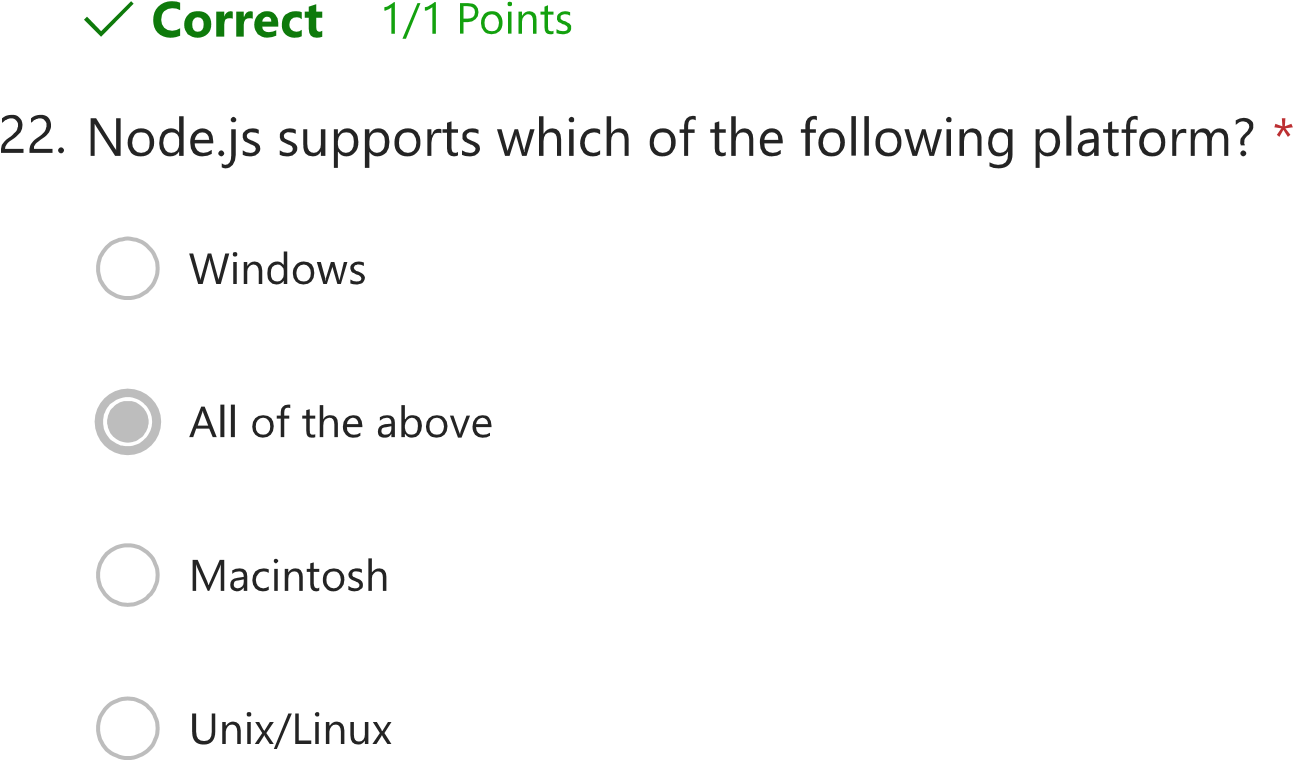


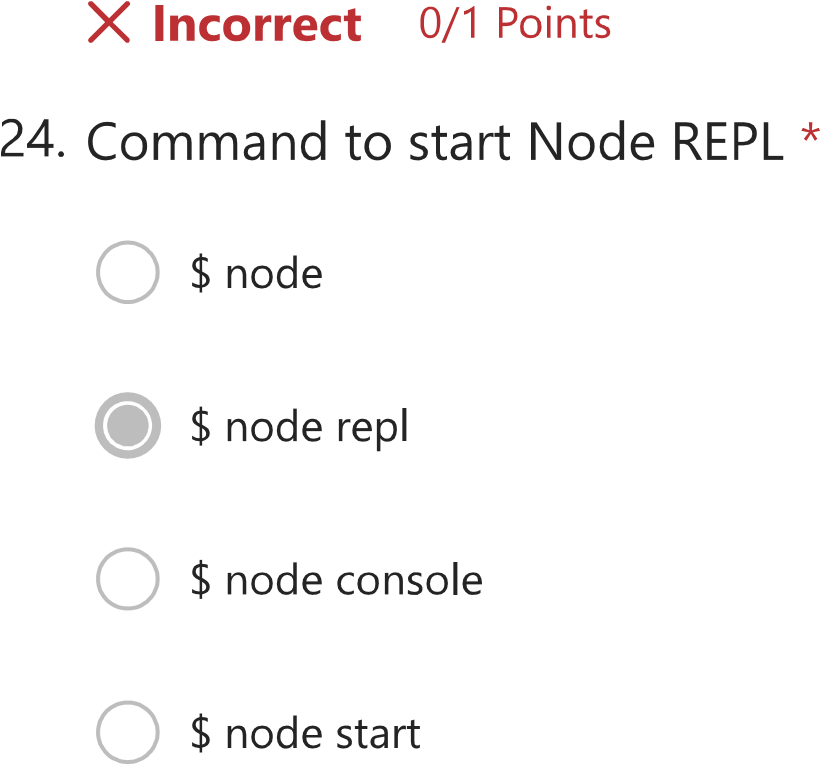
ANS -npm install -g nodemon



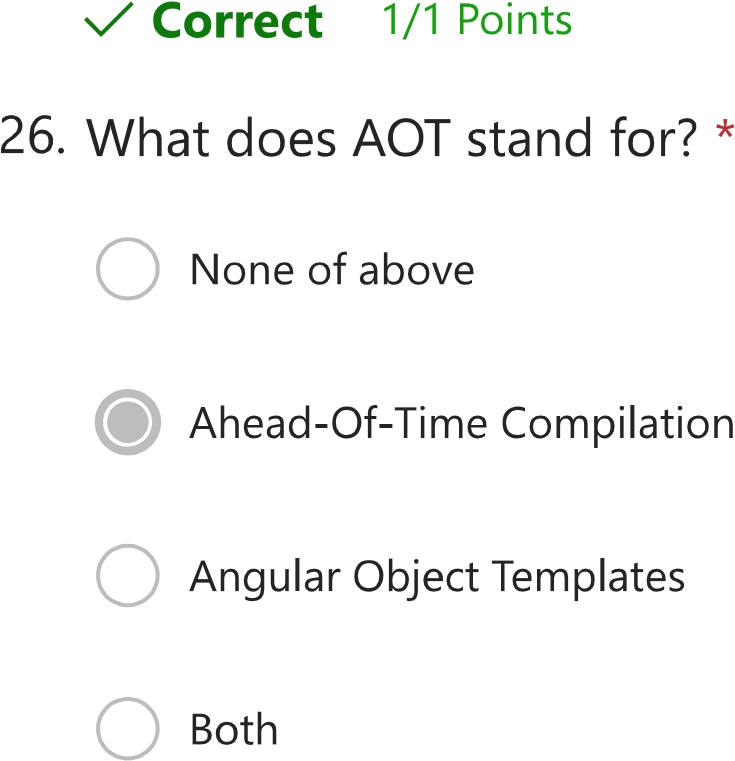
ANS- os.normalize





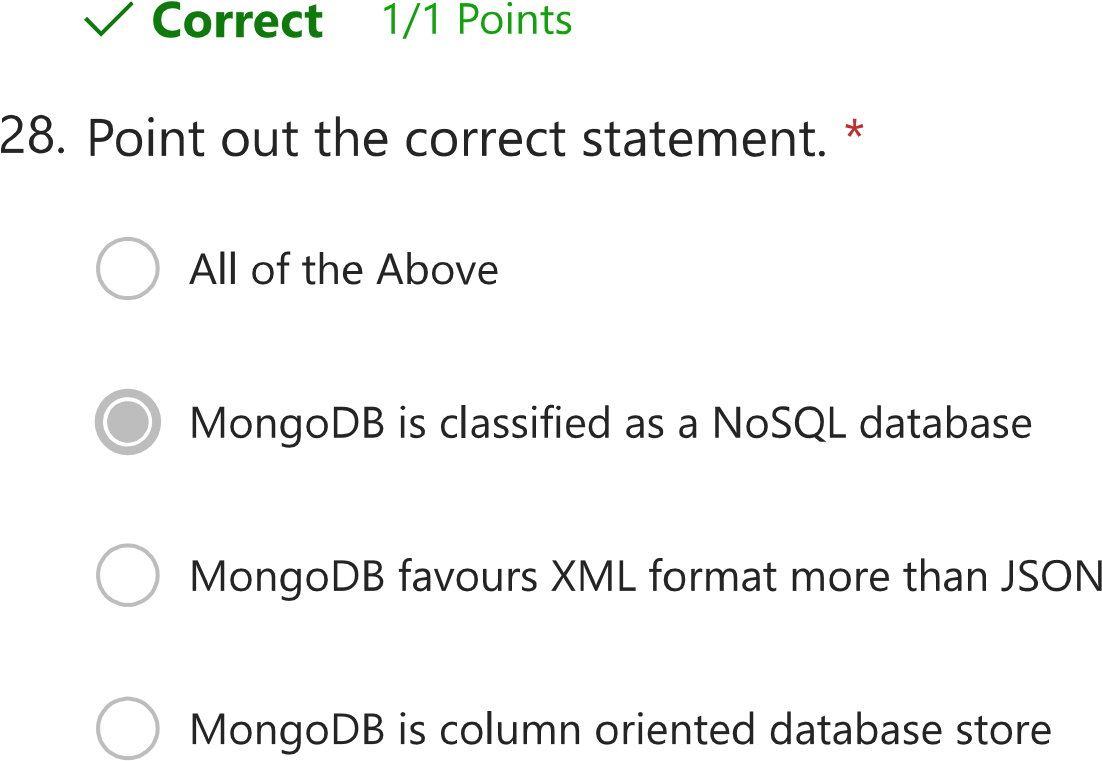


Ans- node





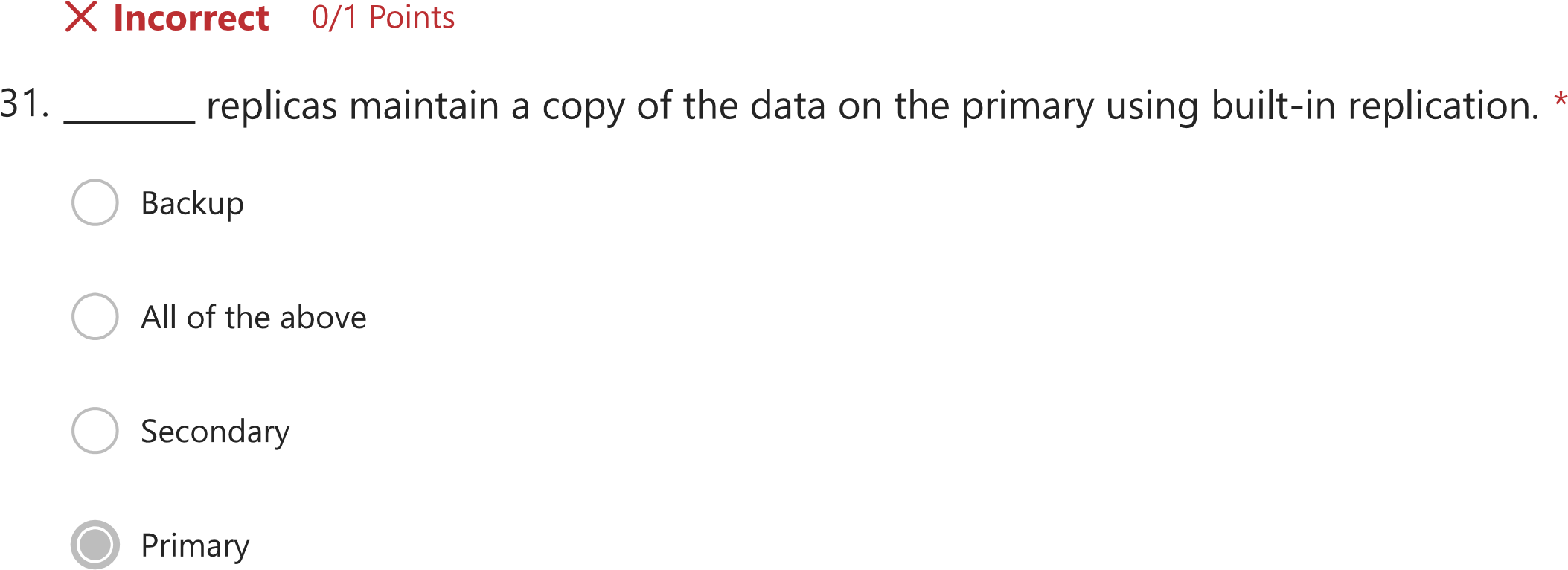
Ans- ng new my-dream-app --routing





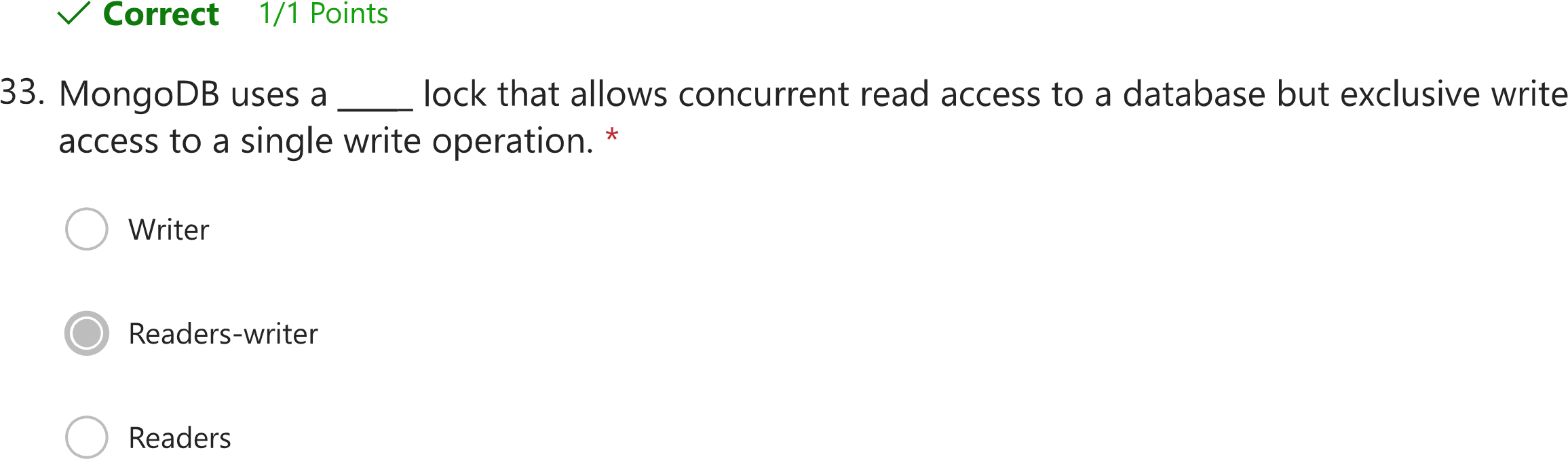
Ans- document





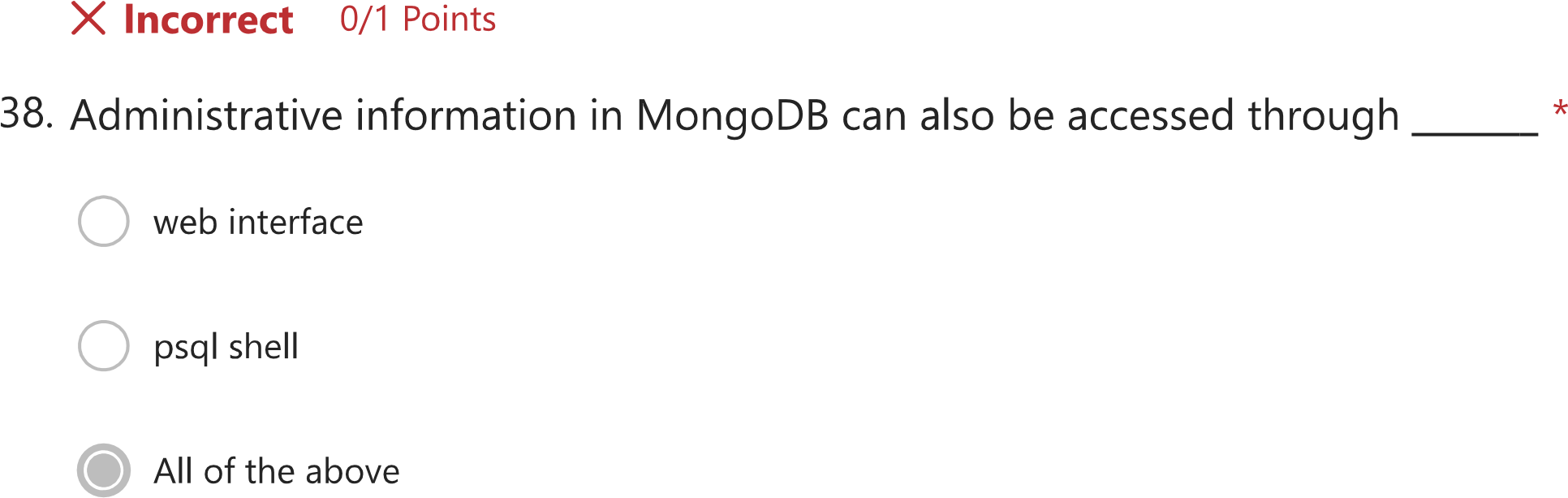
Ans- secondary



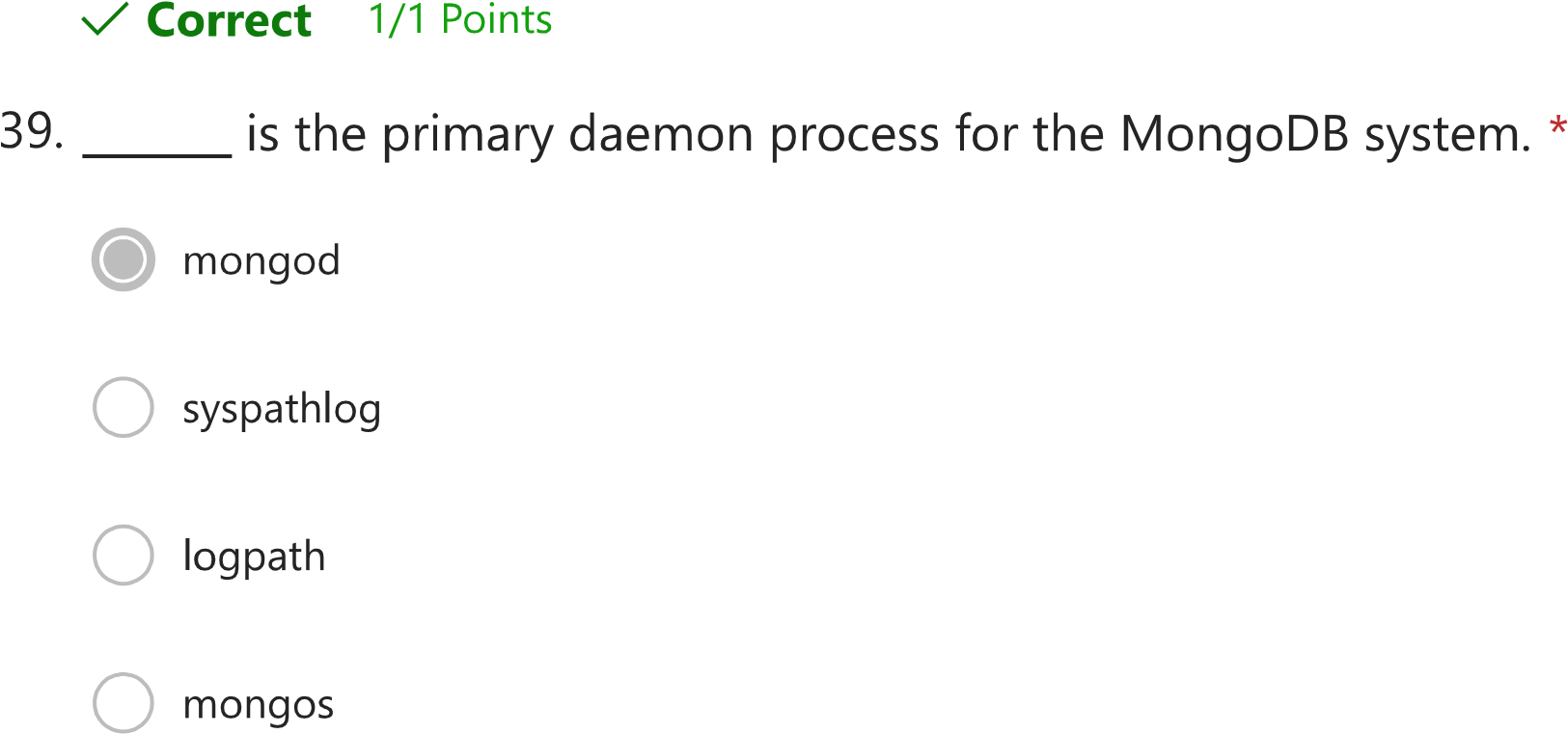


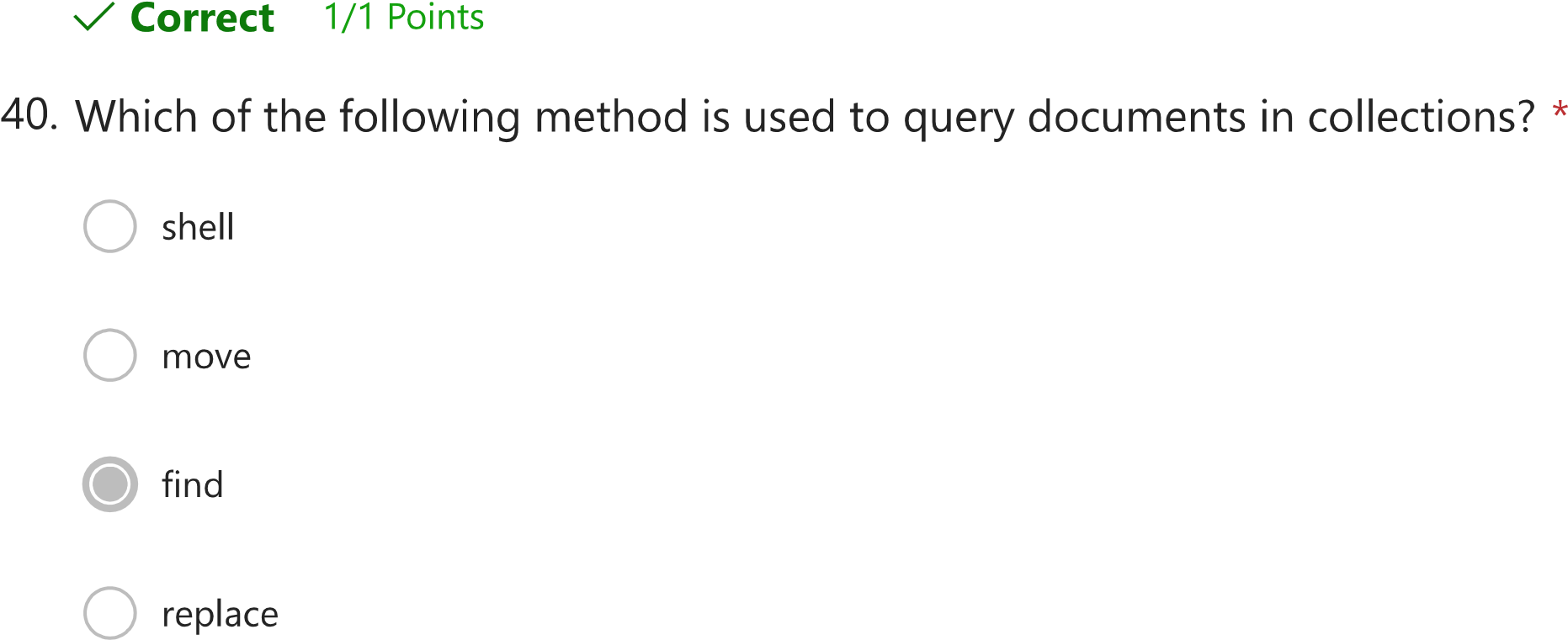


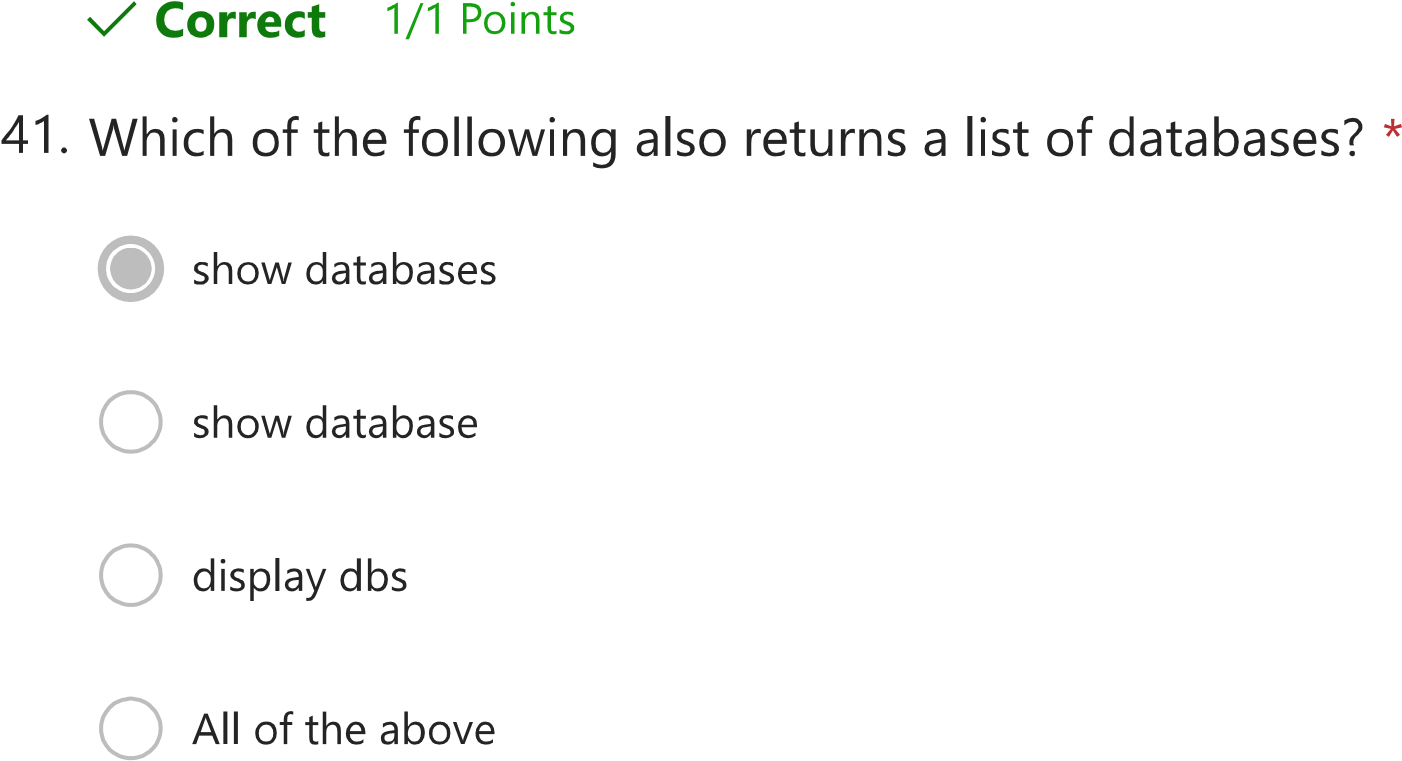
Ans- key value

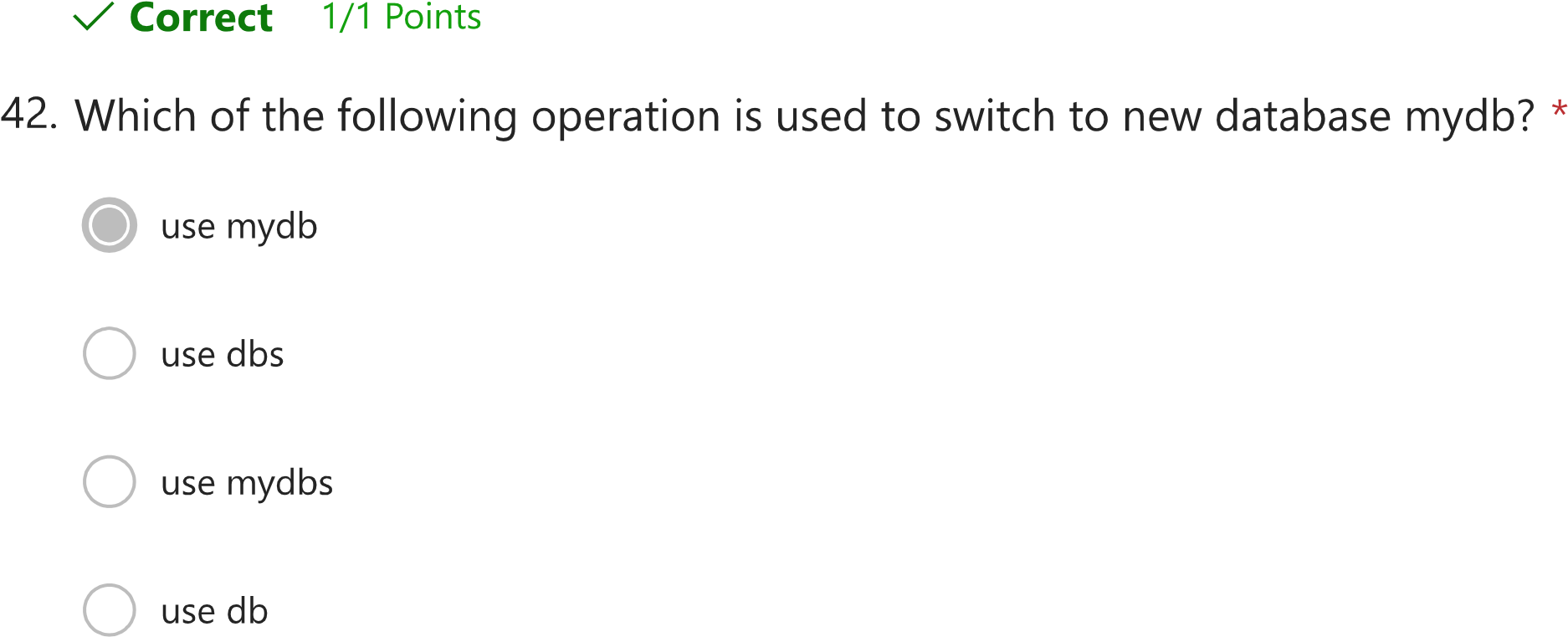


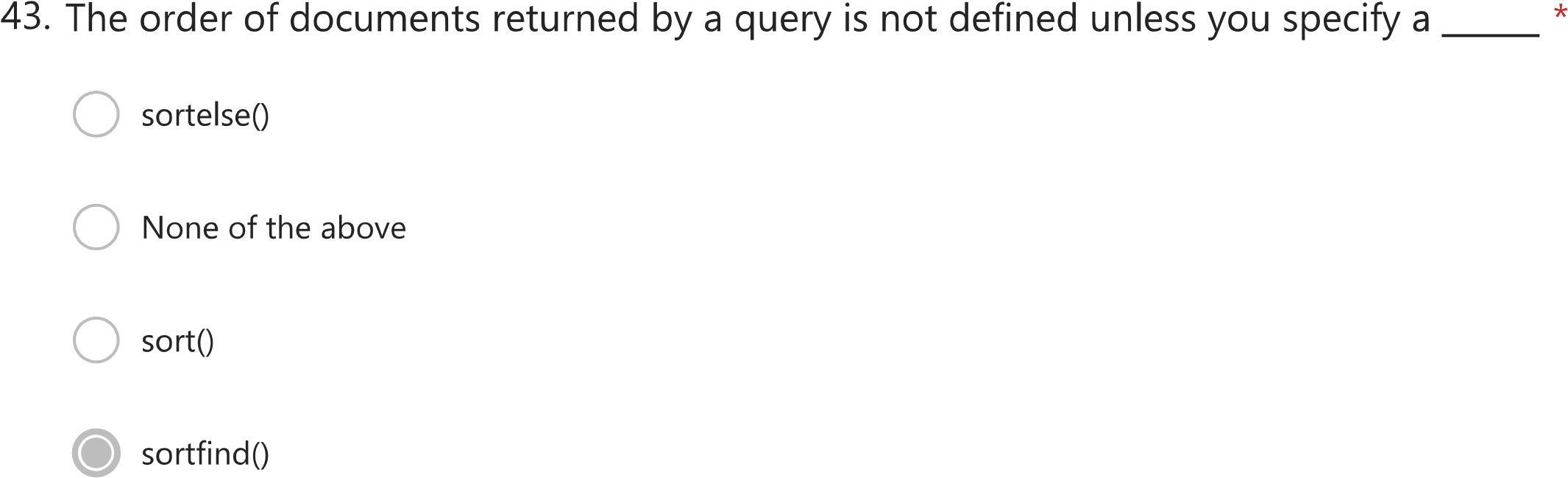
Ans – web interface



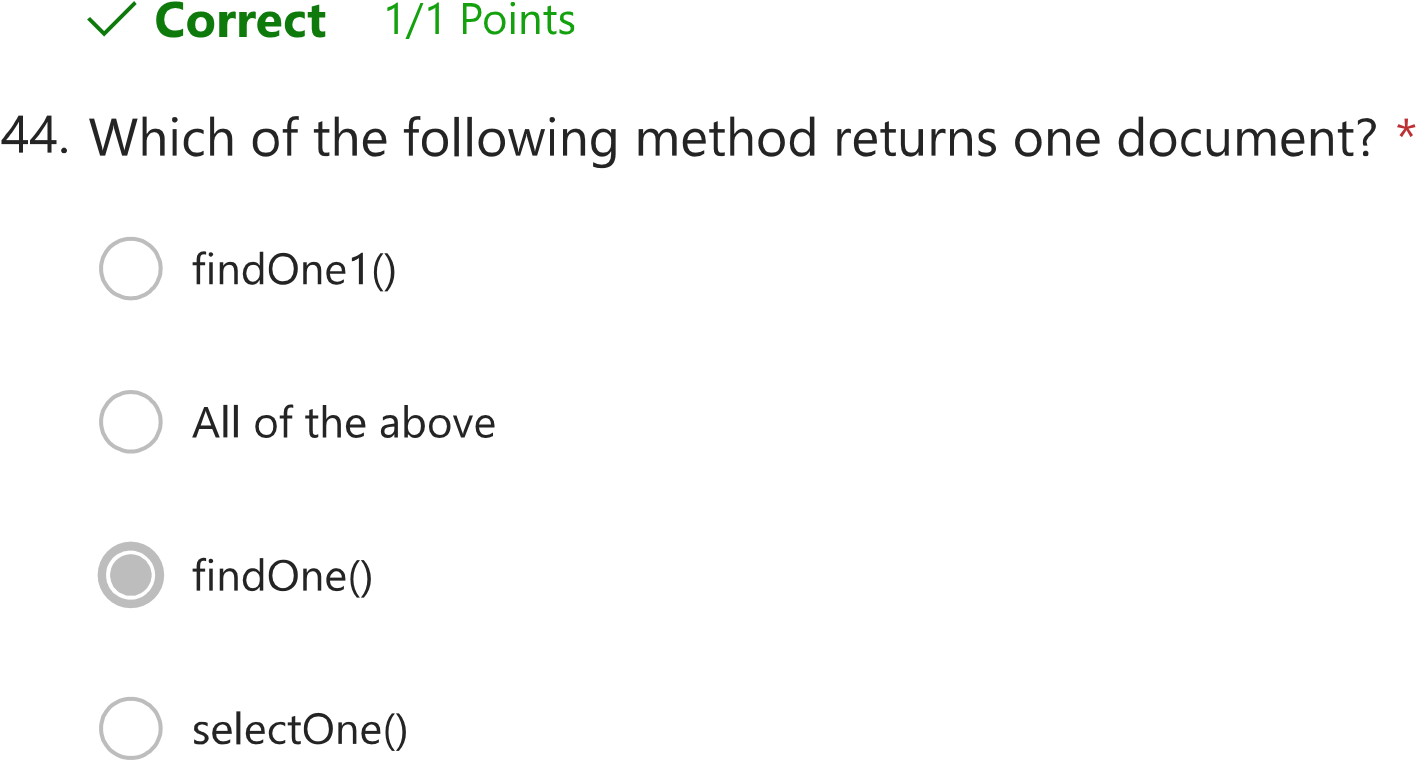




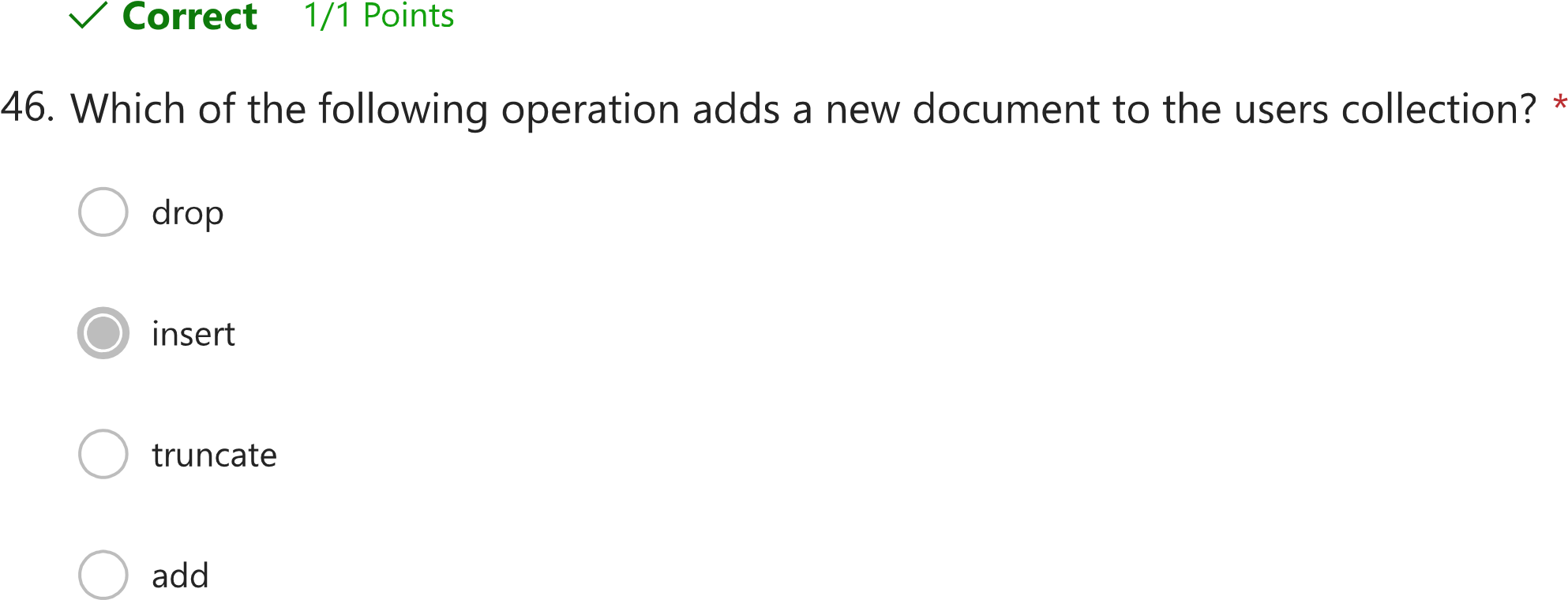


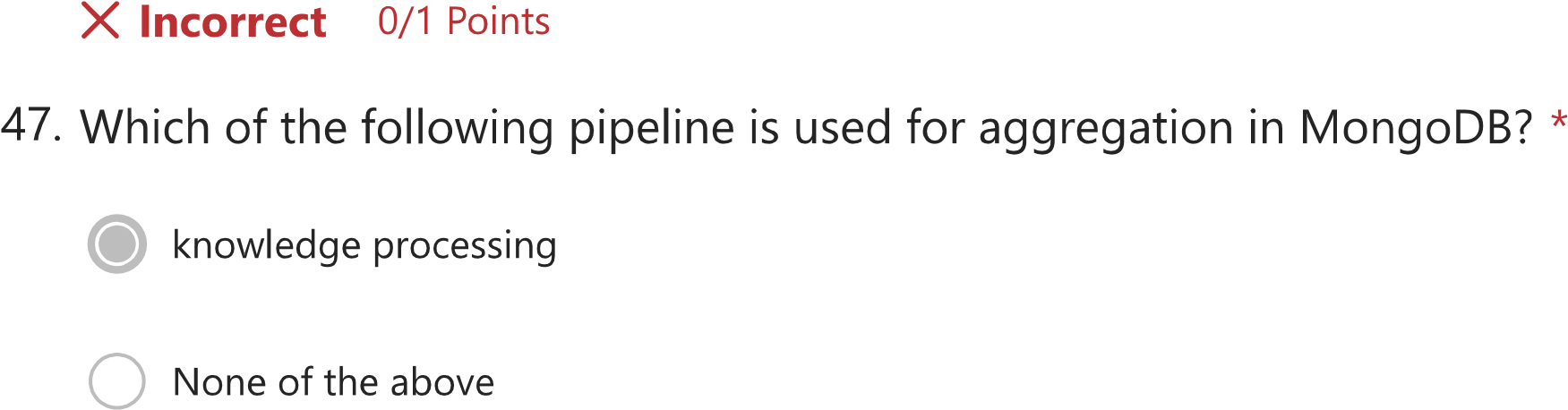


Ans- sort()

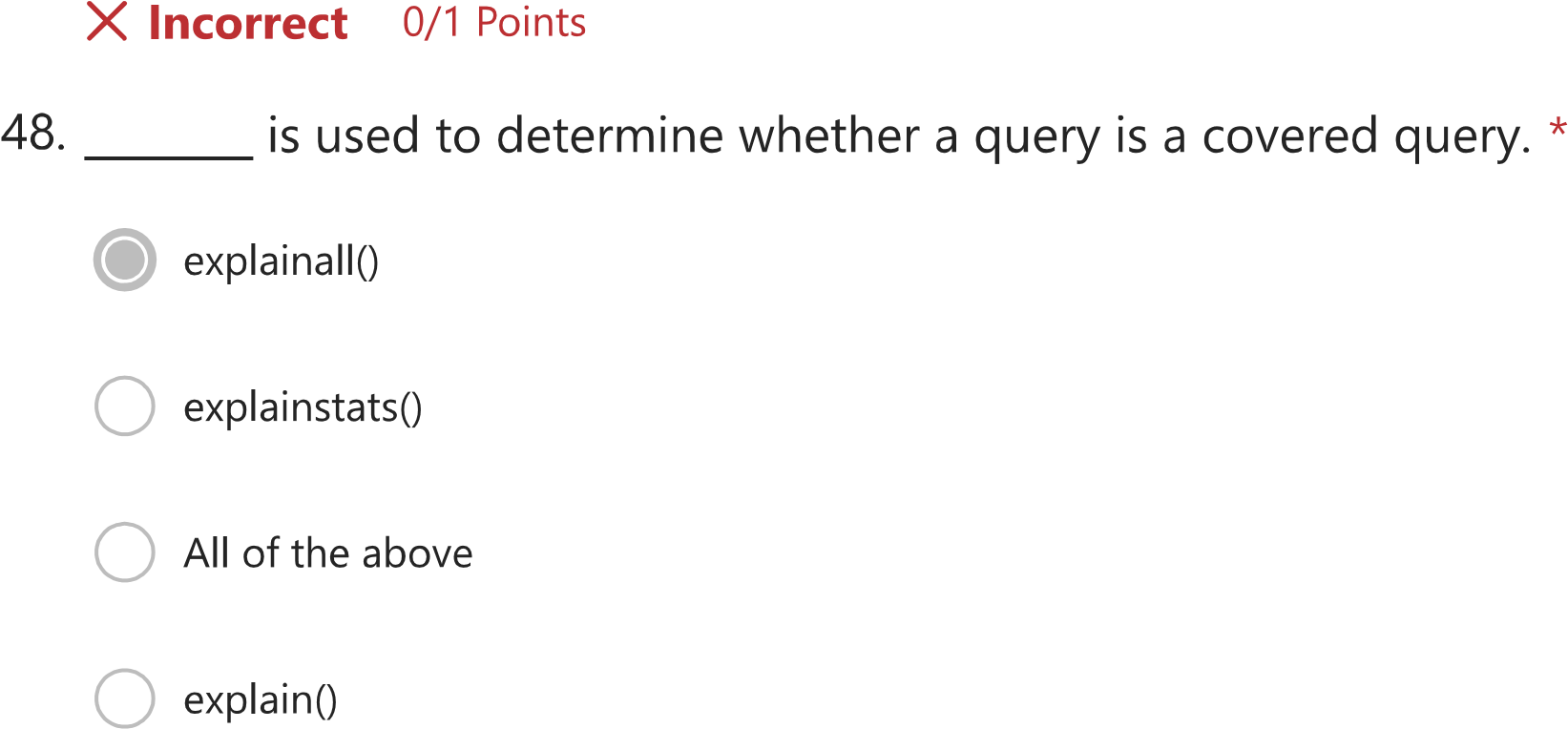


Ans- collections

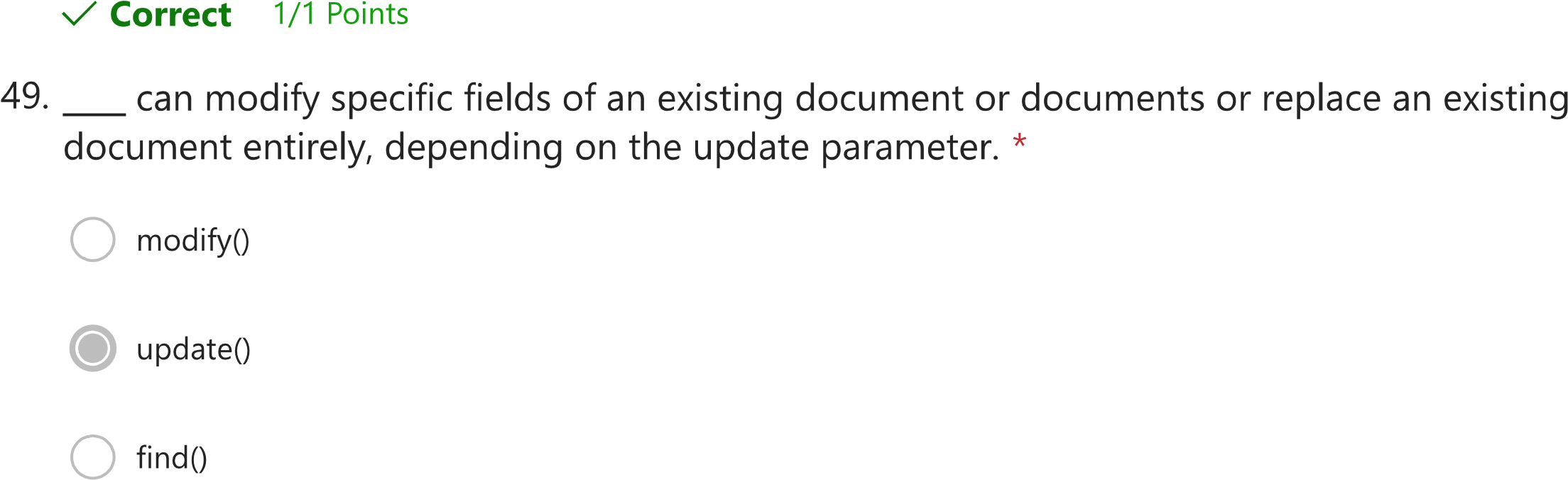


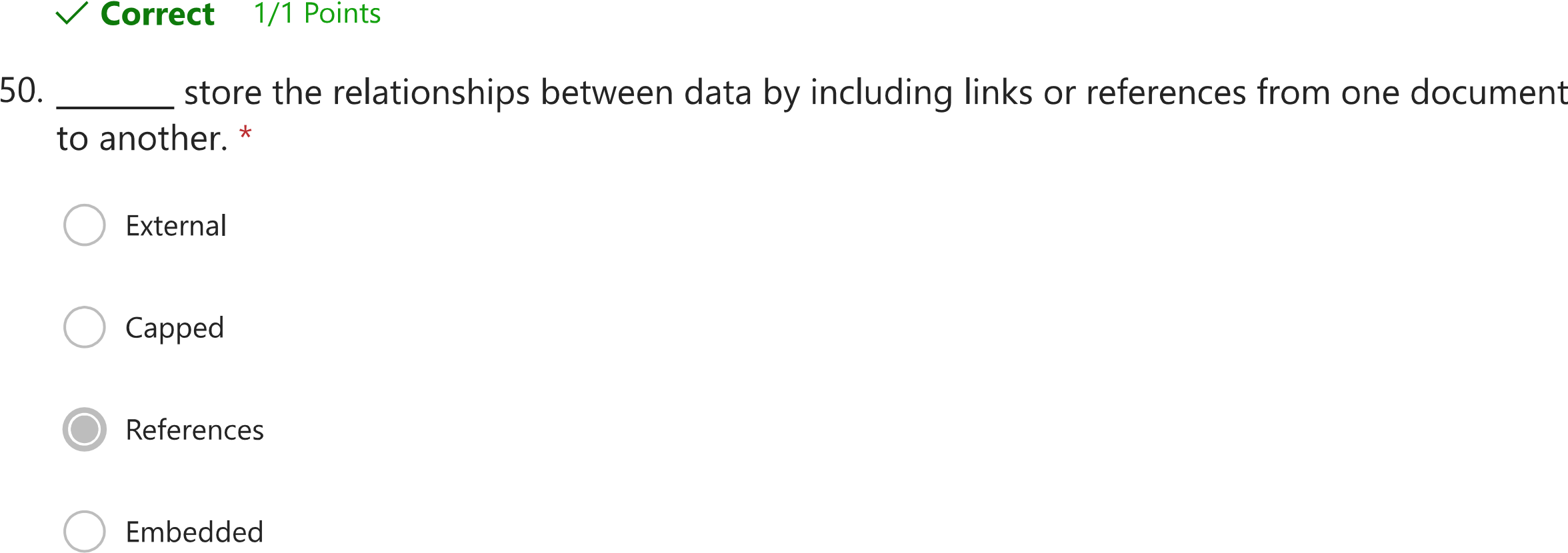


Ans- data processing

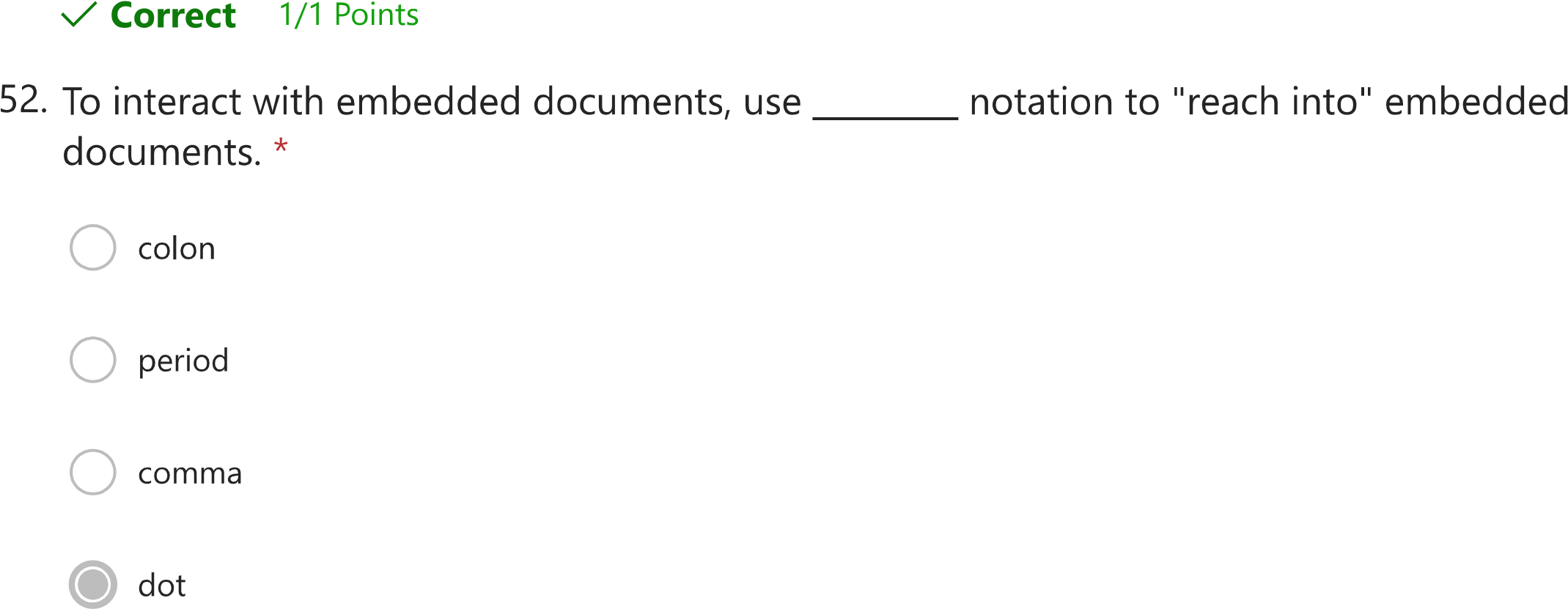


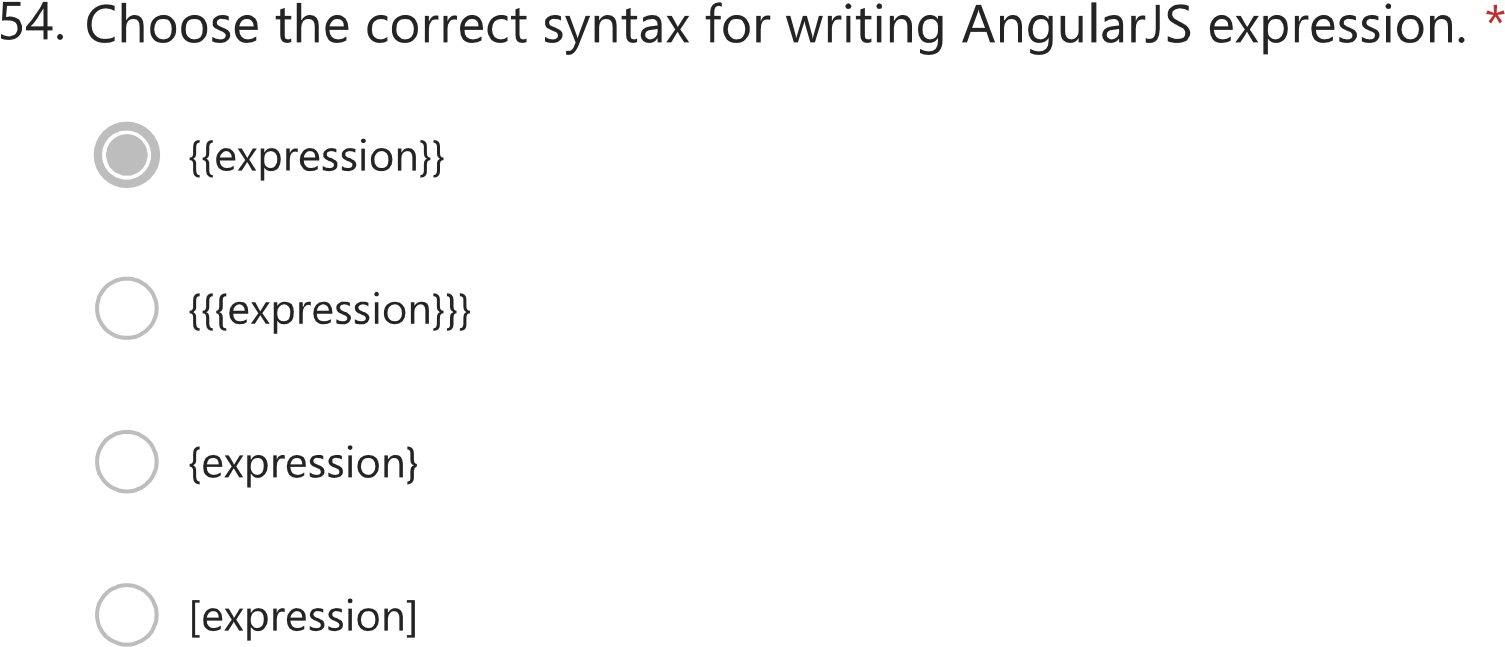
Ans- explain()

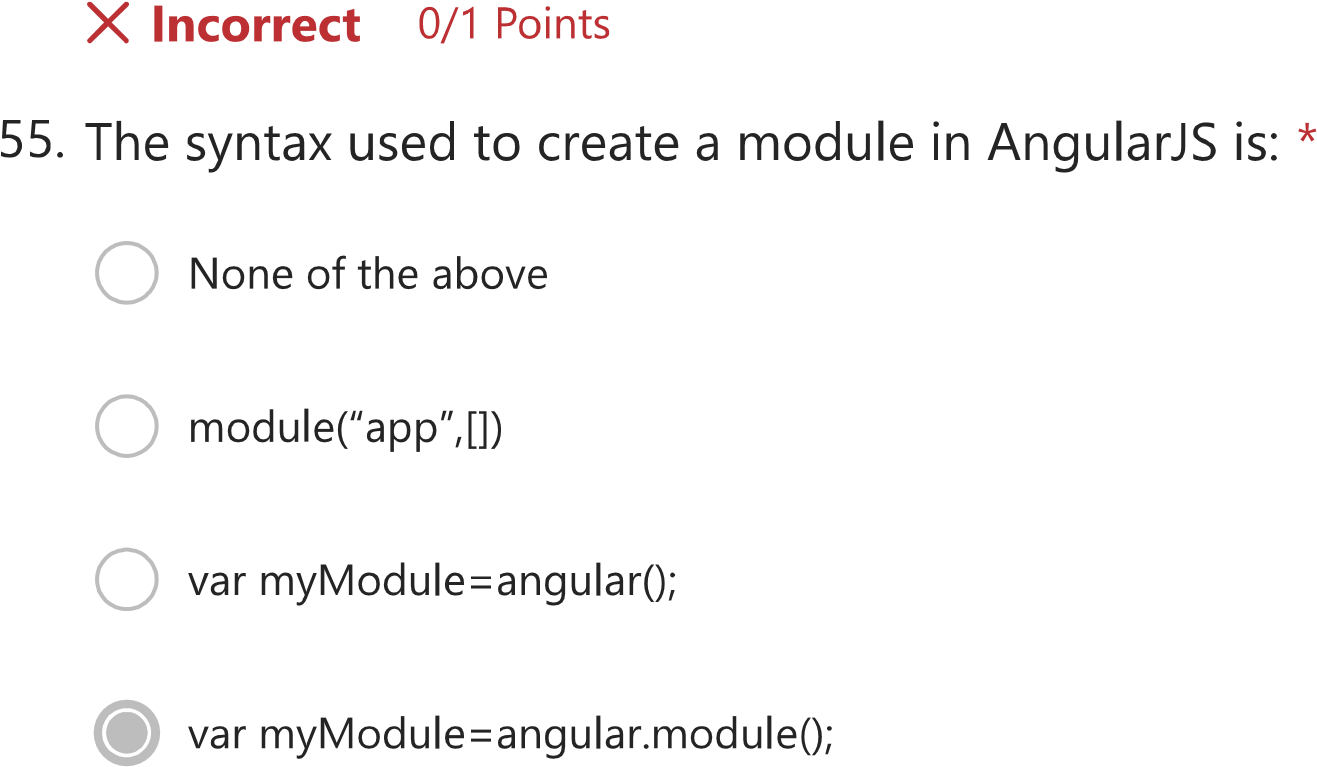




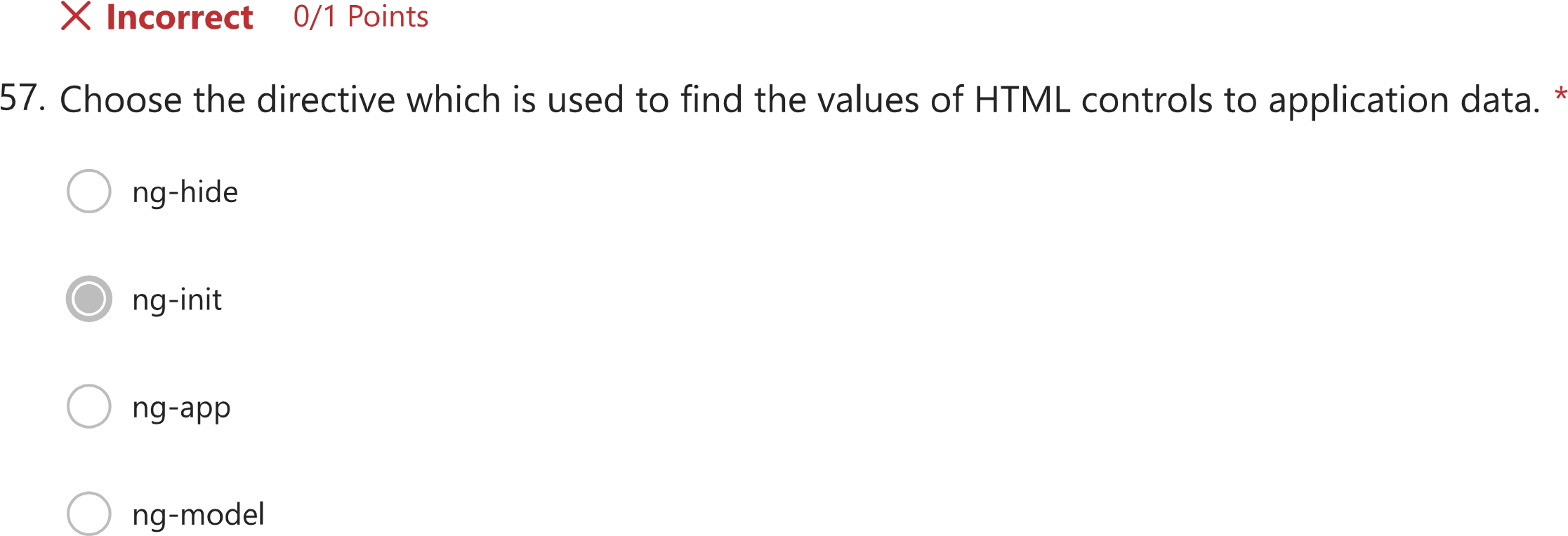






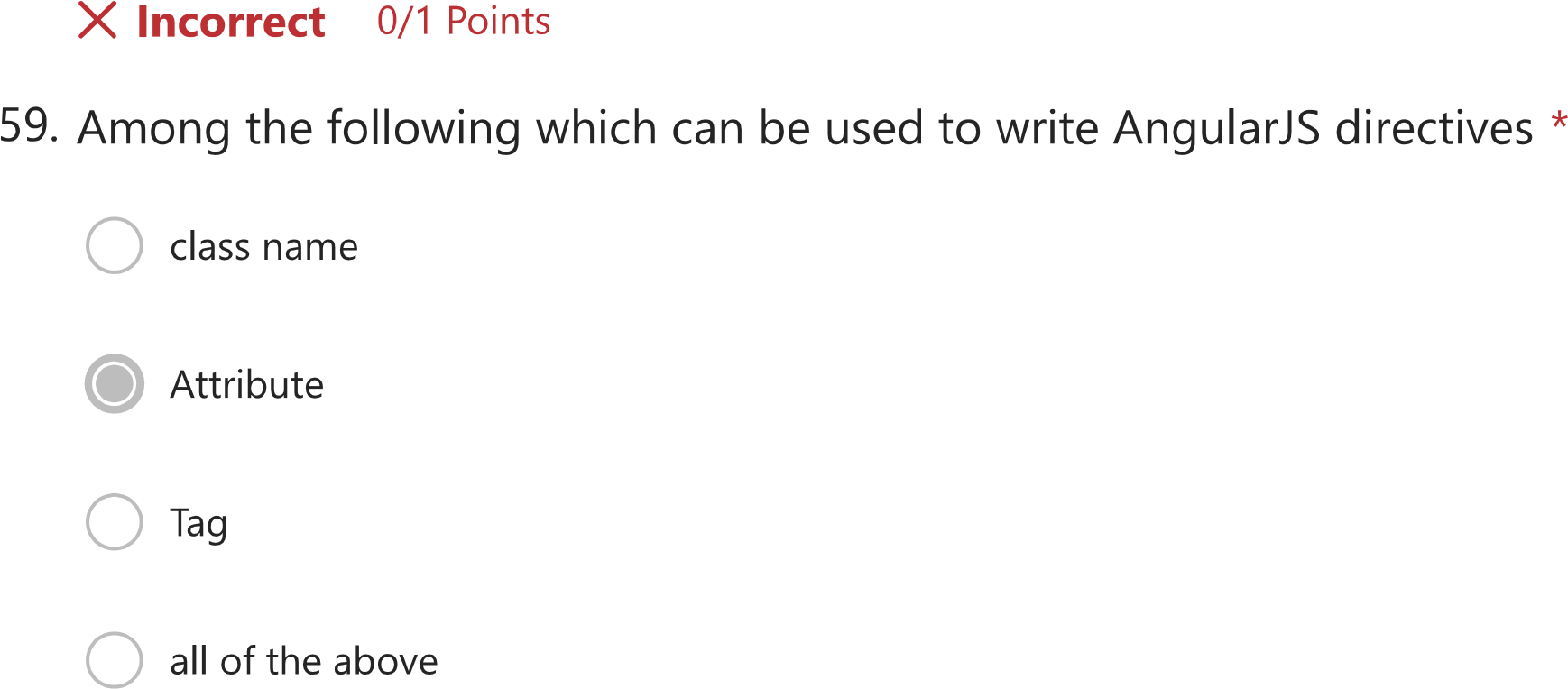


Ans- module(“app”,[])



Ans- ng-model

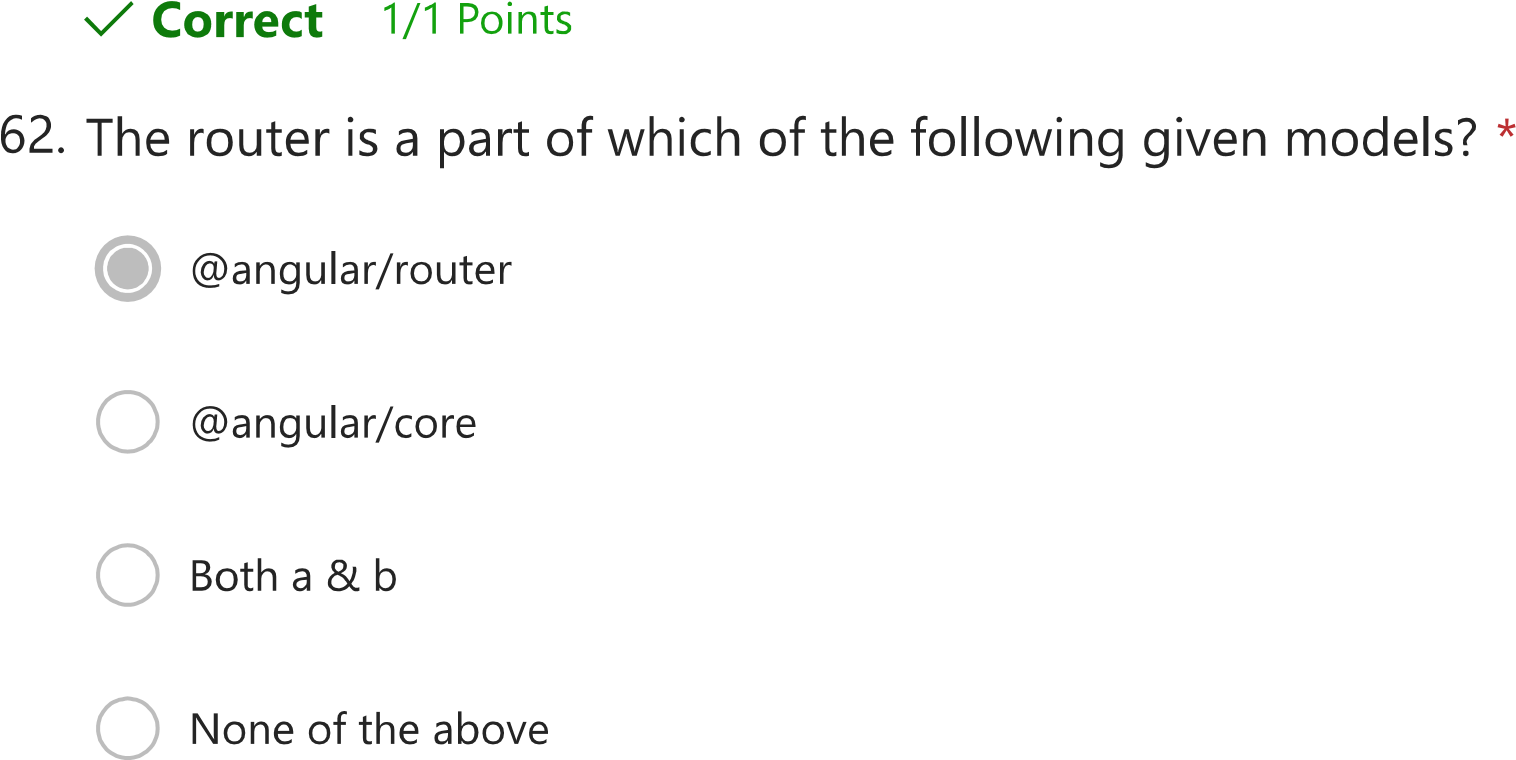
Ans- module()

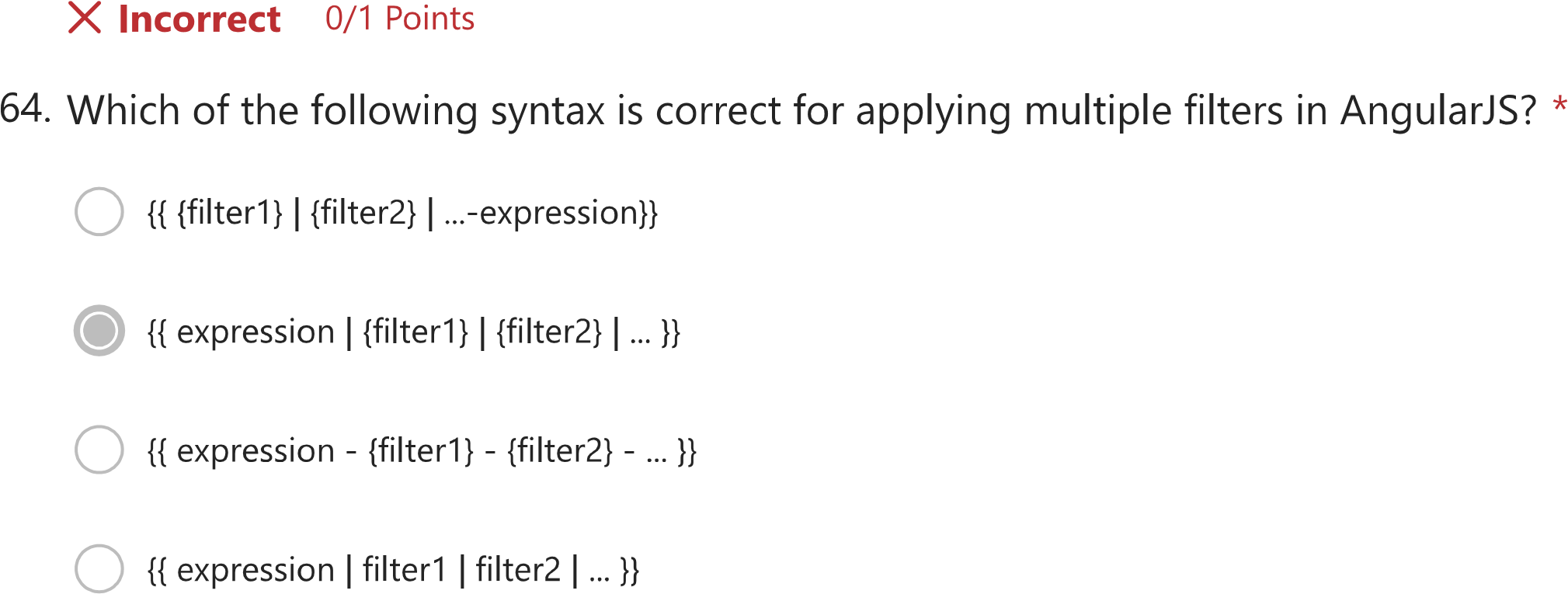


Ans – all of the above

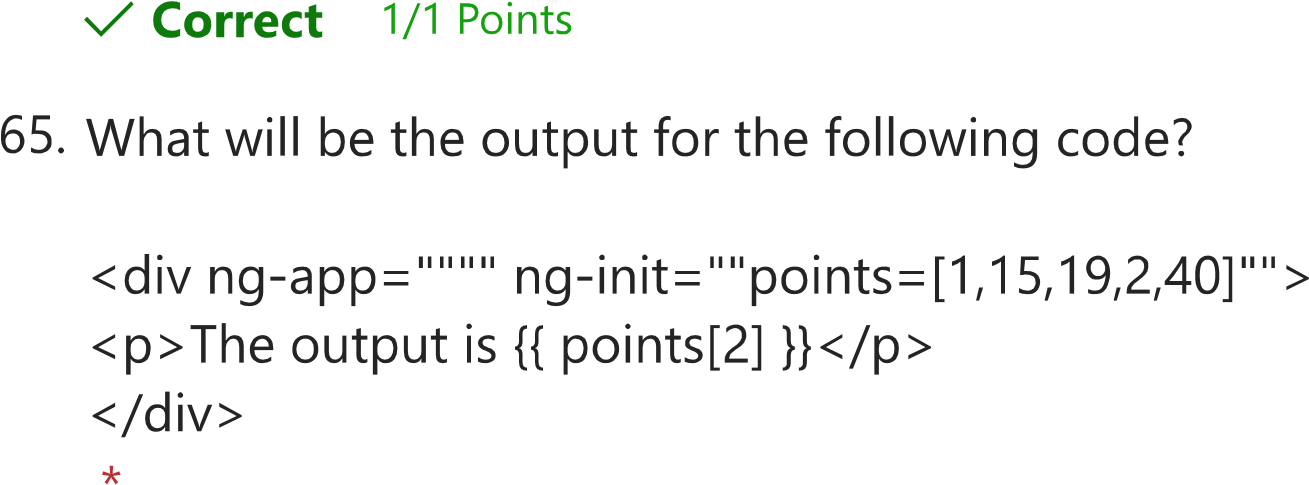
Ans- false

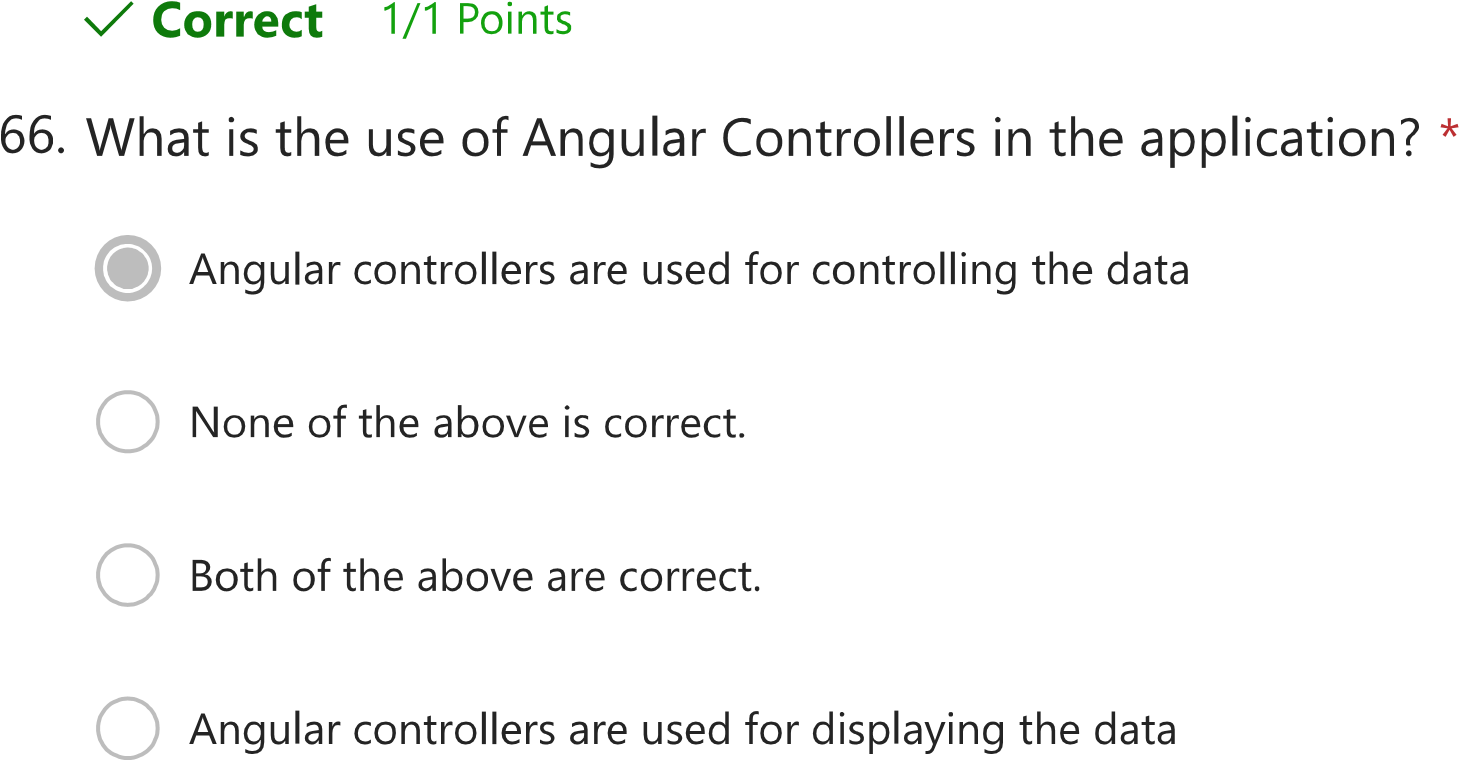


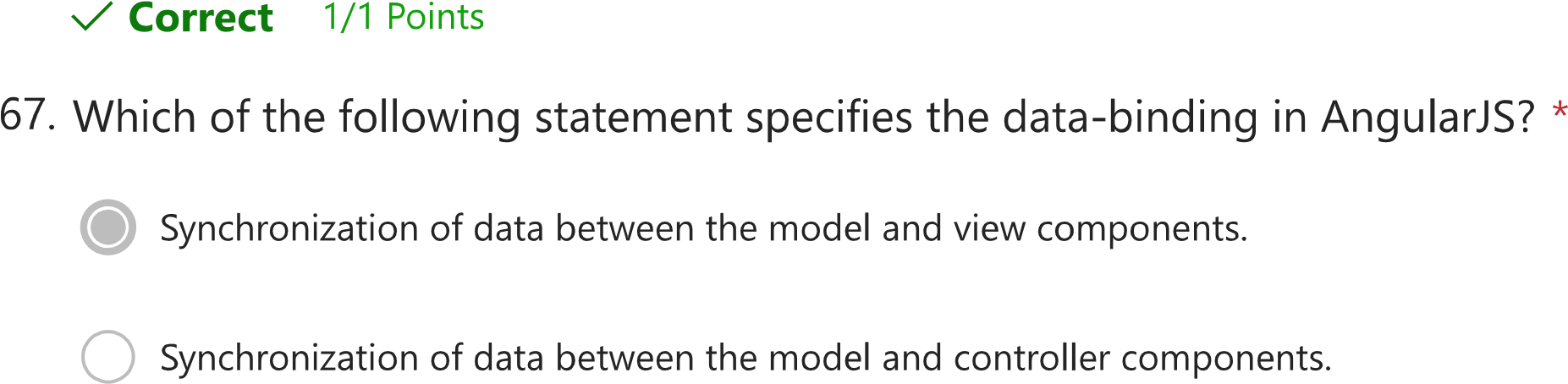


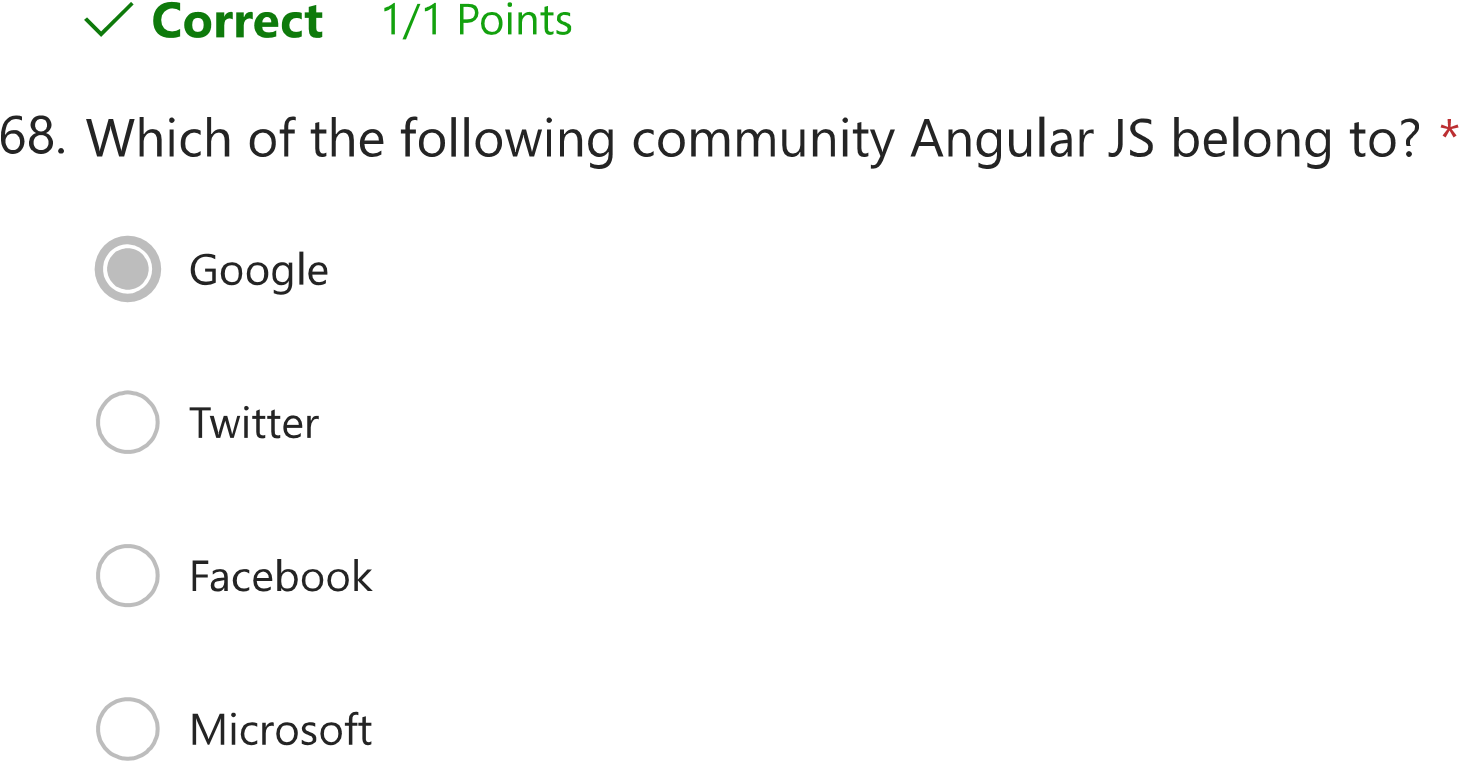


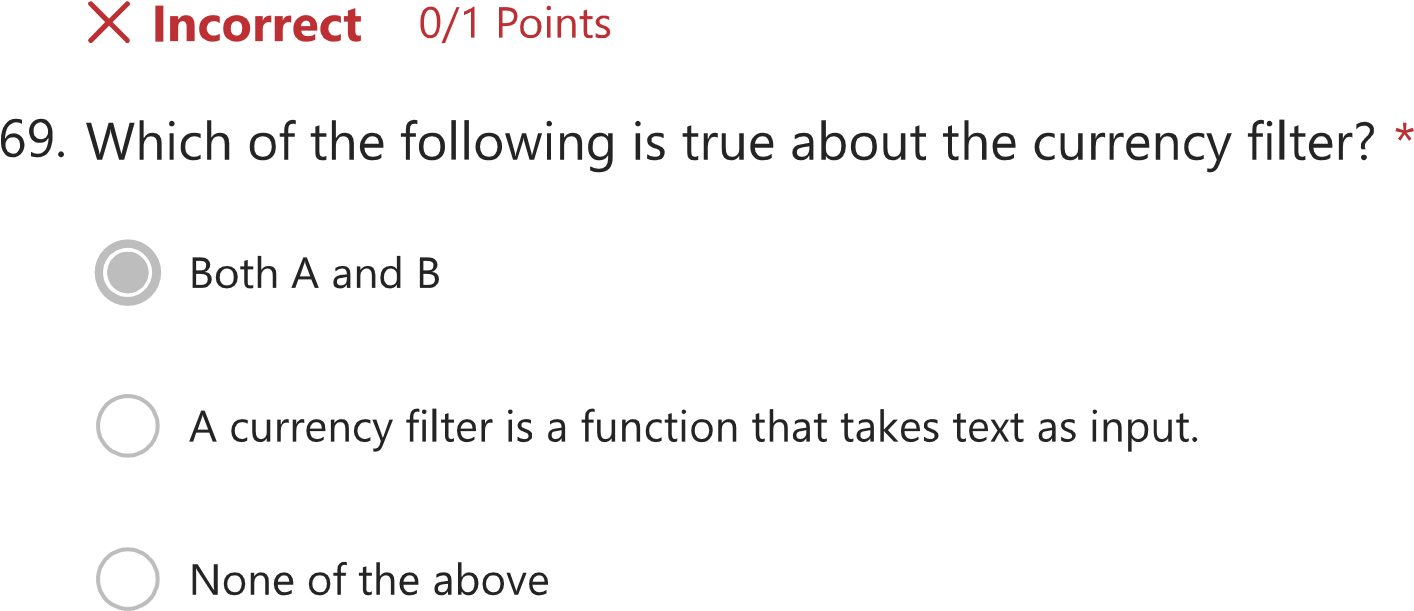
Ans- {{ expression |filter1 | filter2| …}}



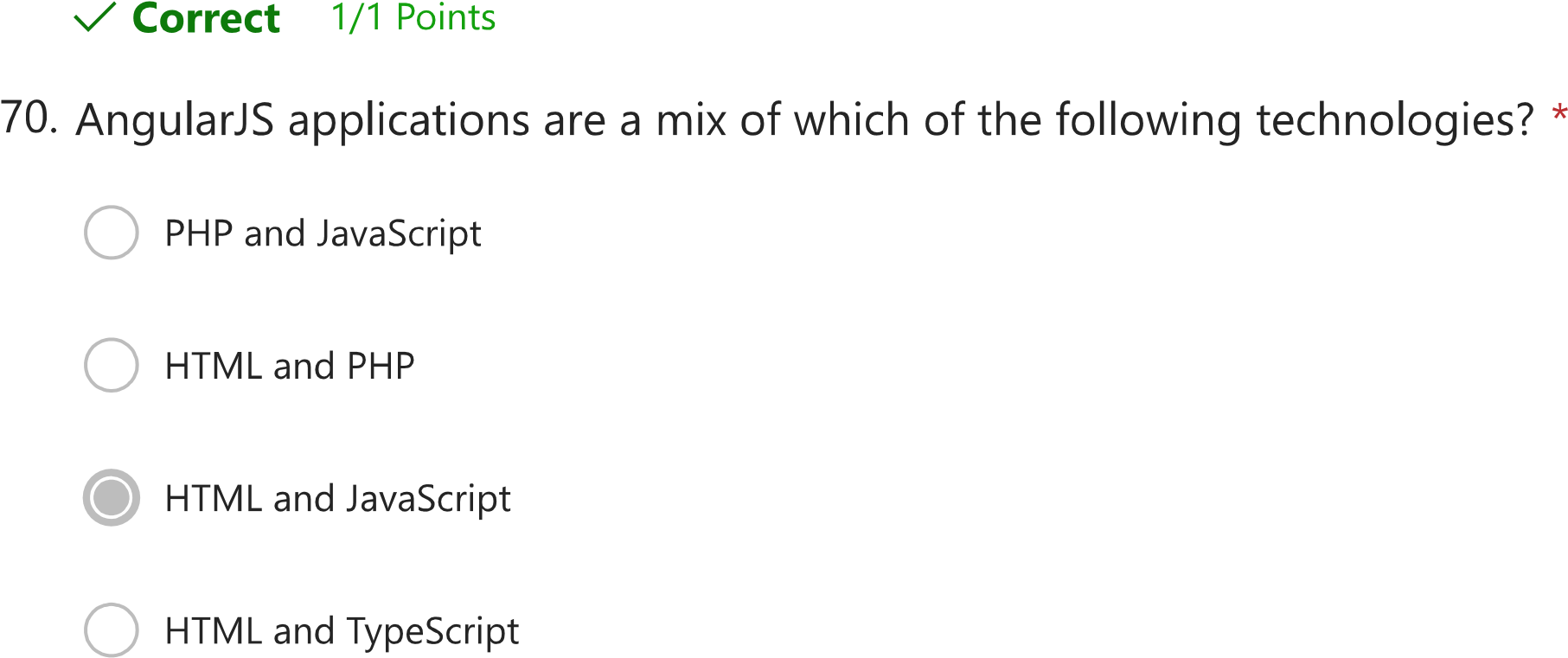


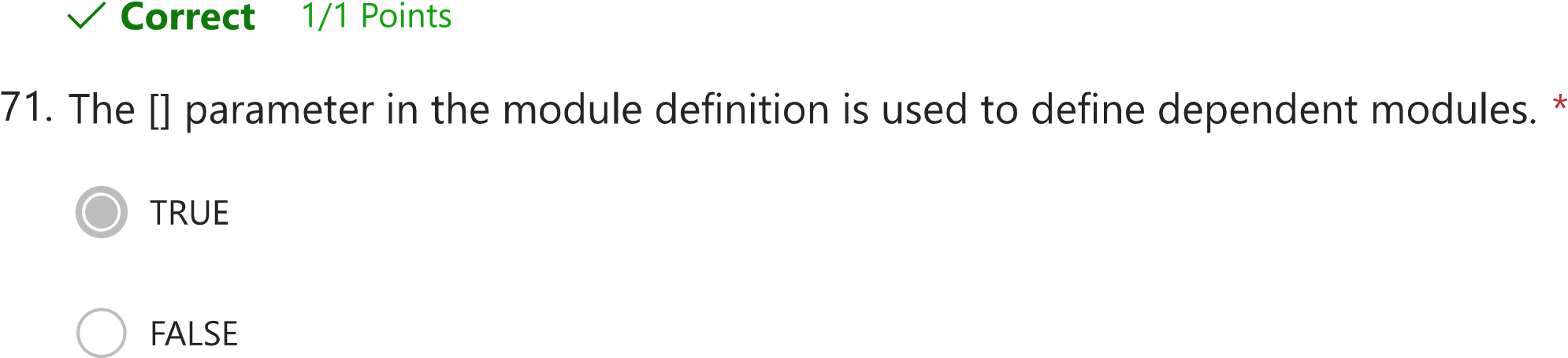


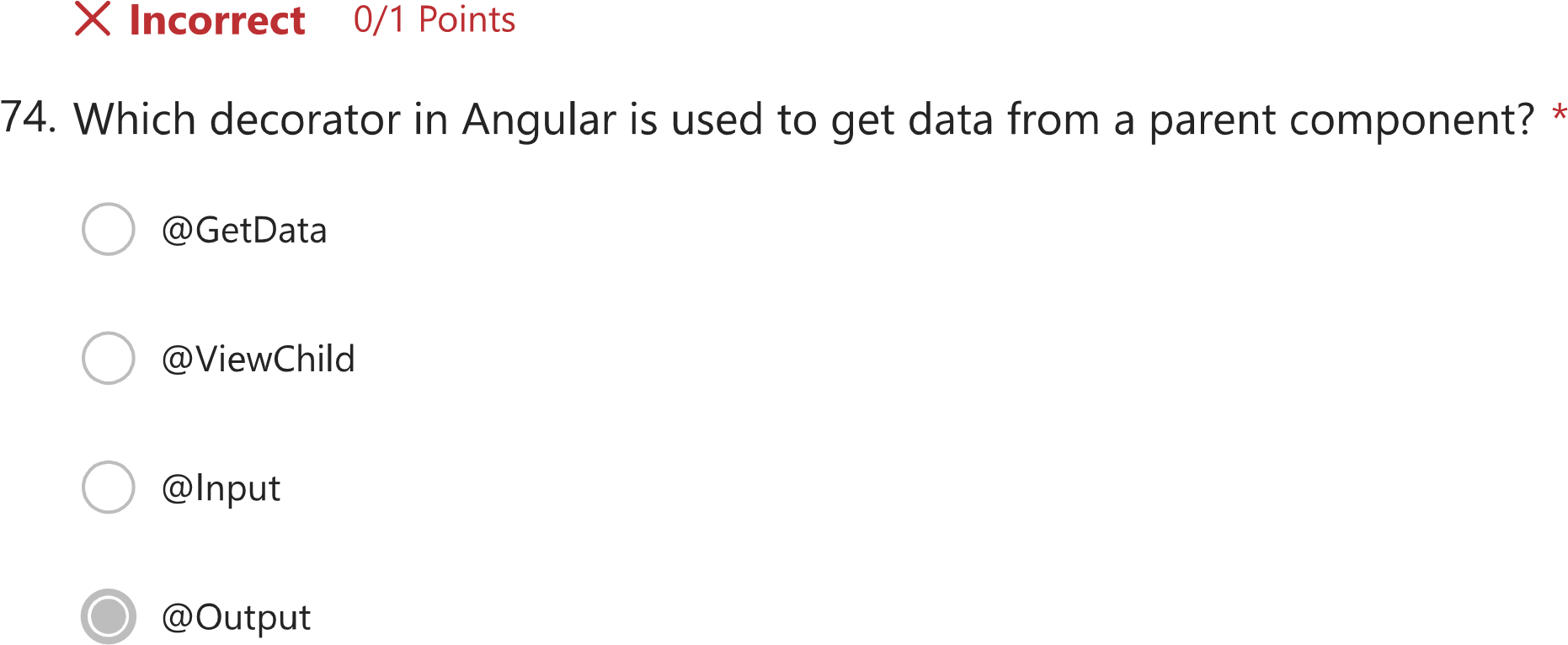




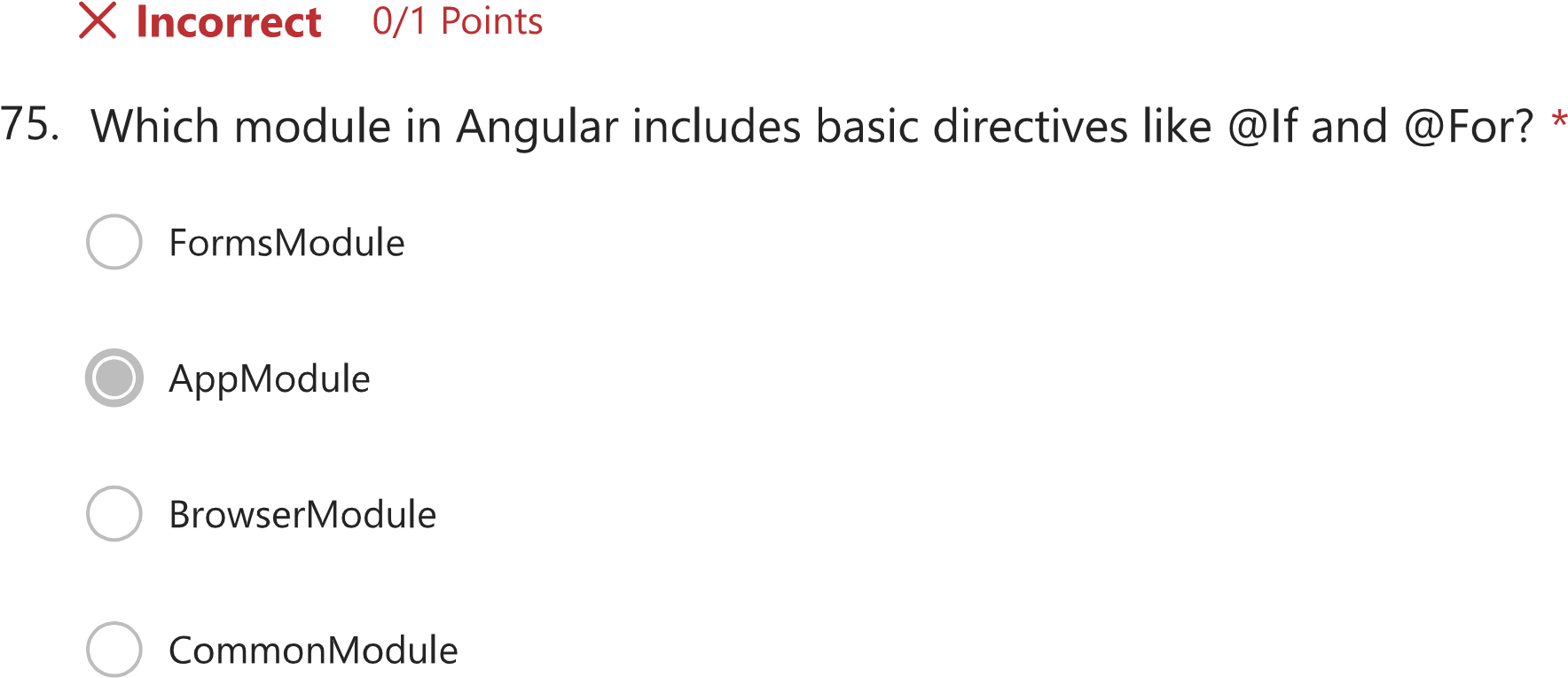
Ans- a currency filter is a function that text as input.

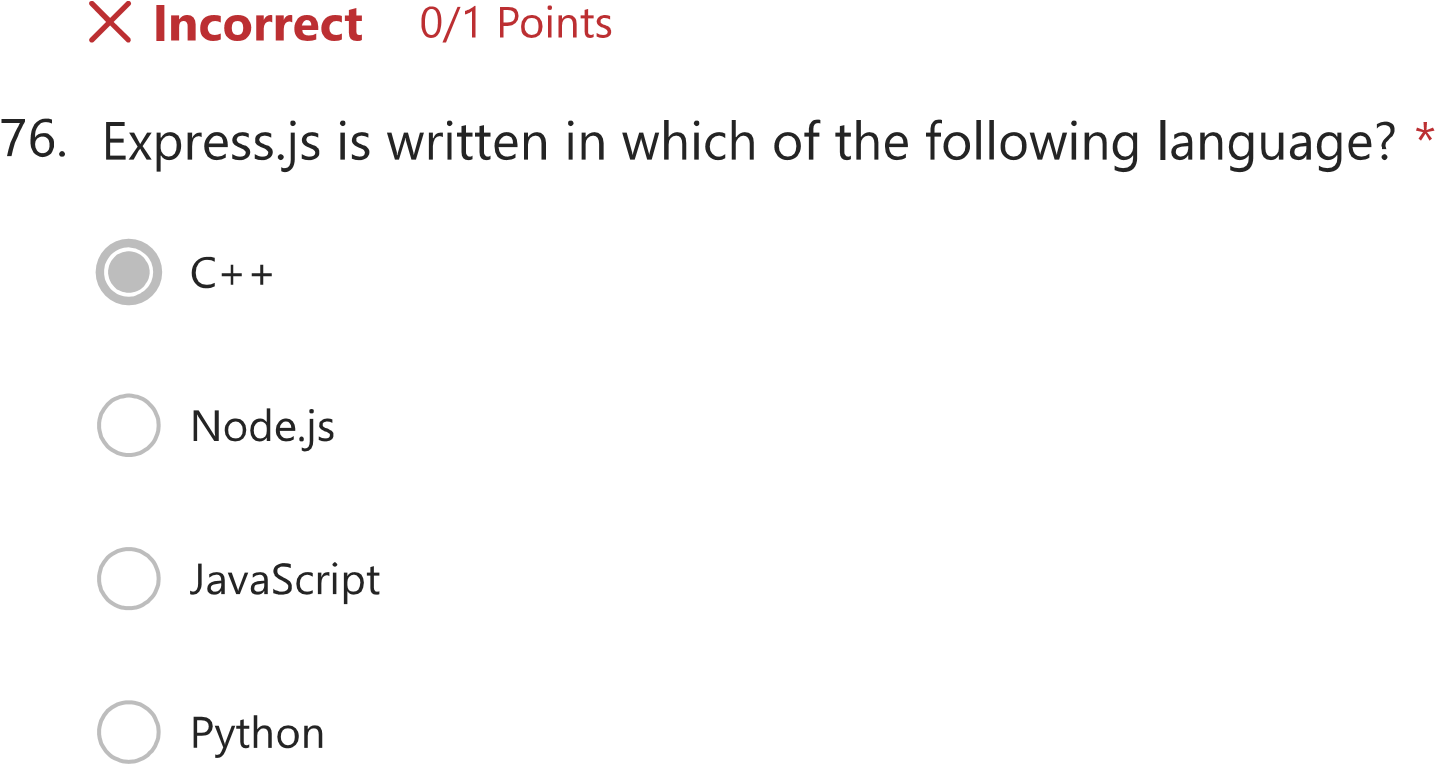






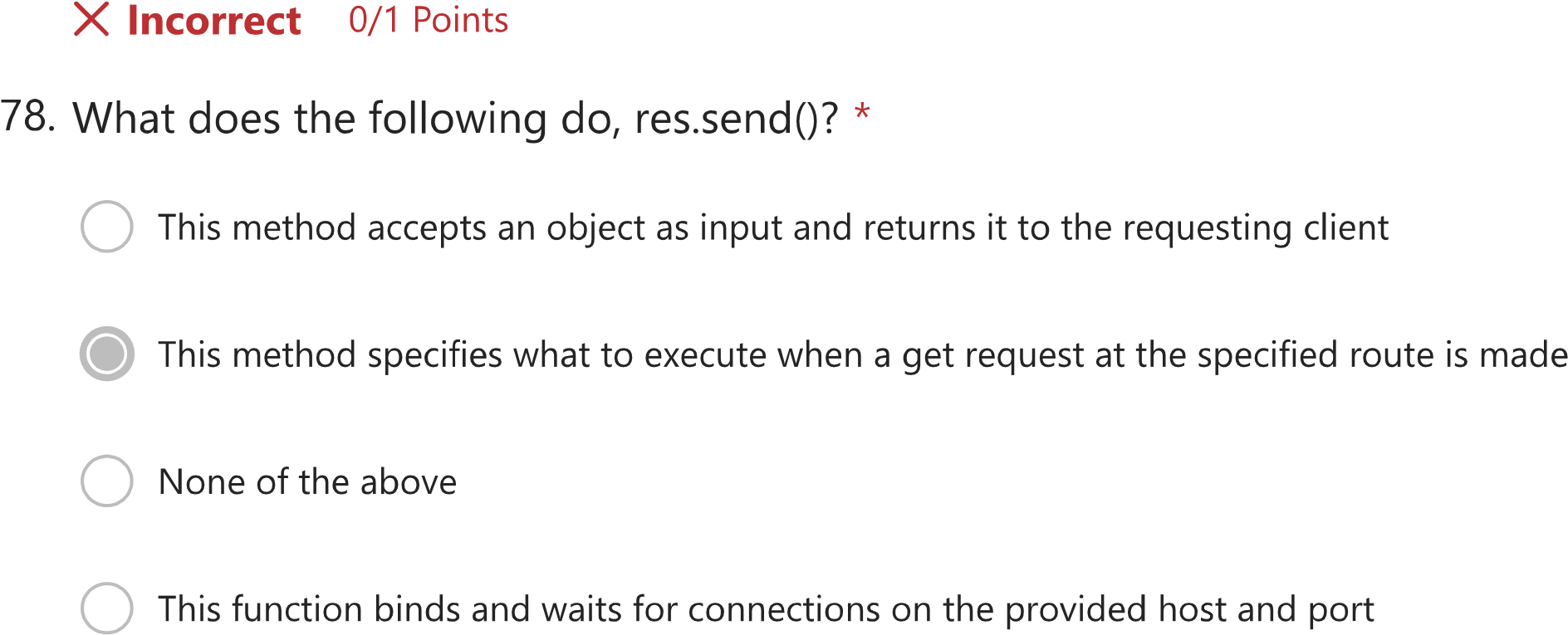
Ans- input



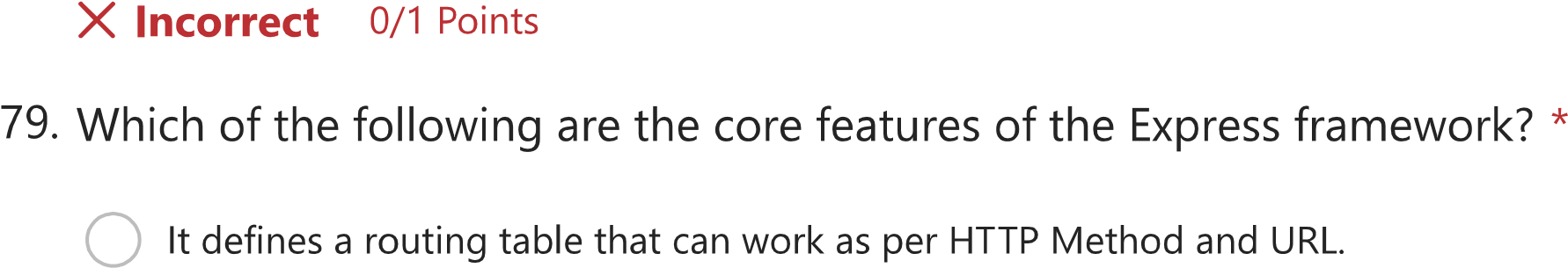


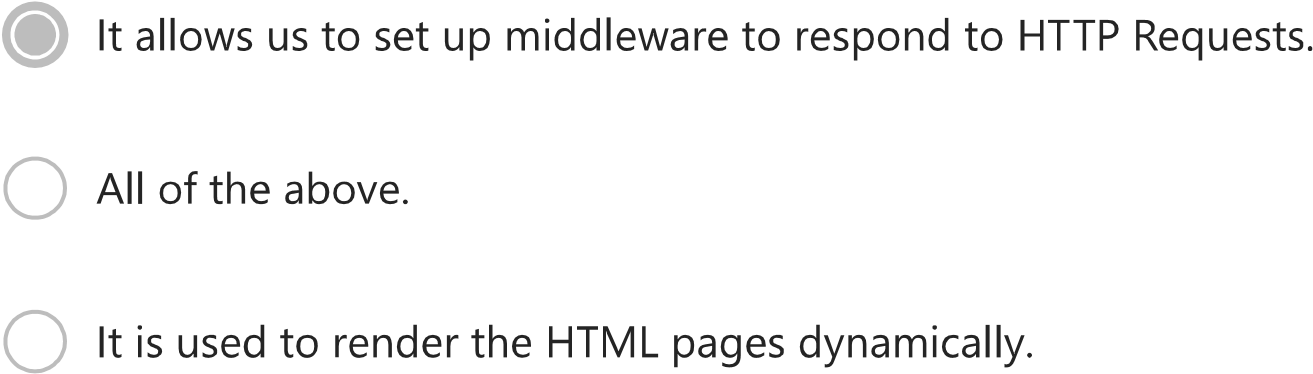
Ans- java script





Ans – the method accepts an object as input and returns it to be requesting client





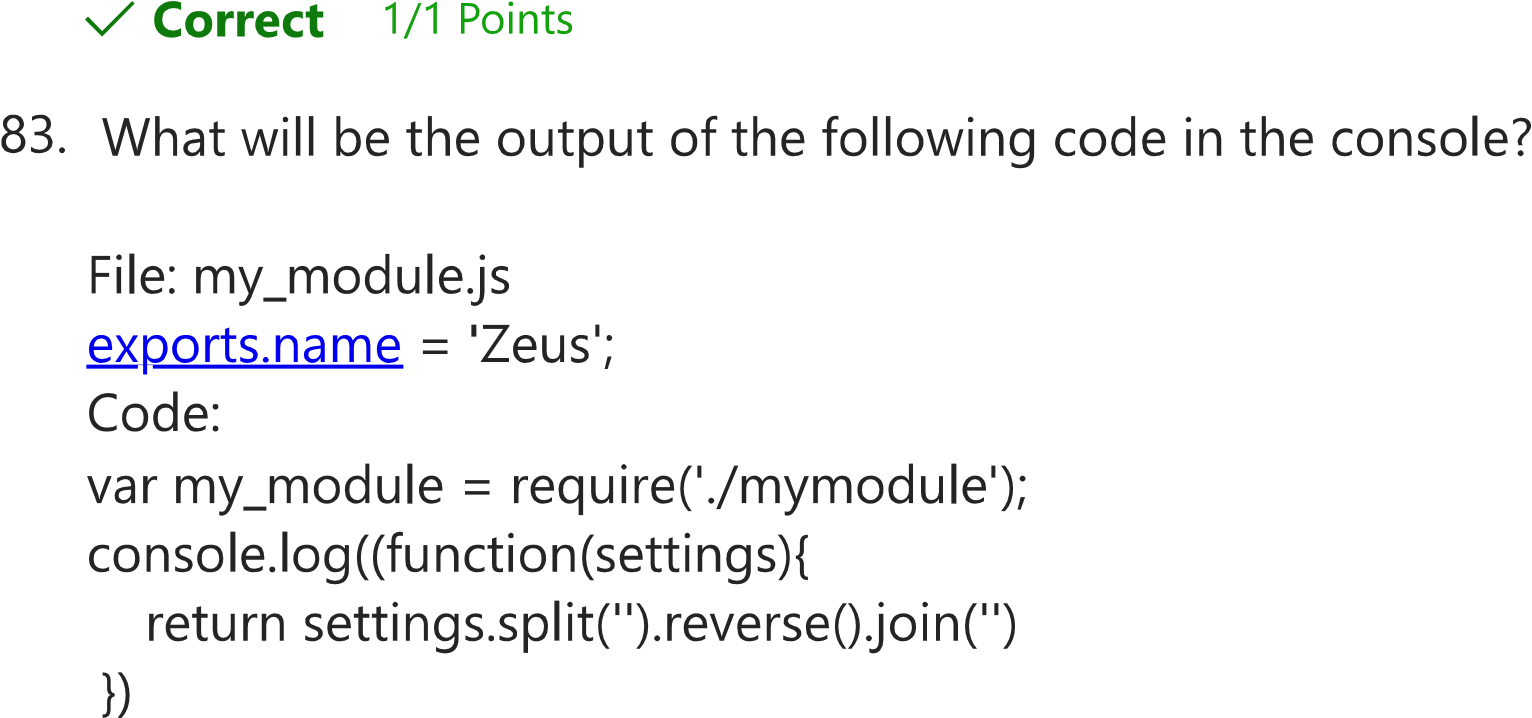
Ans – all the above



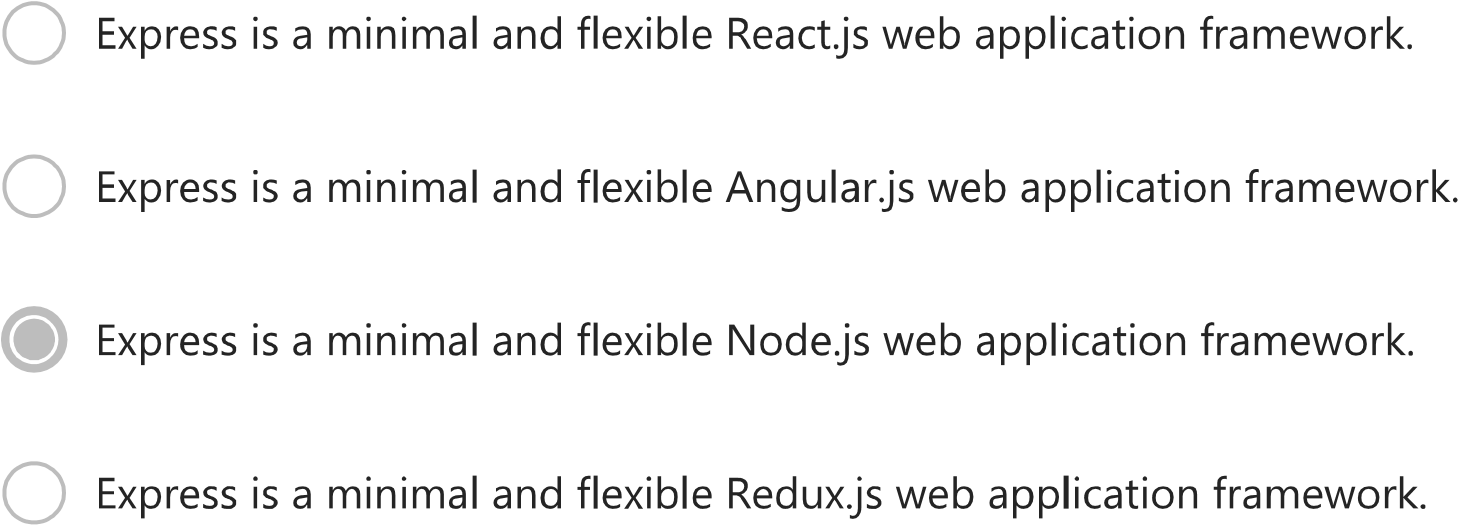


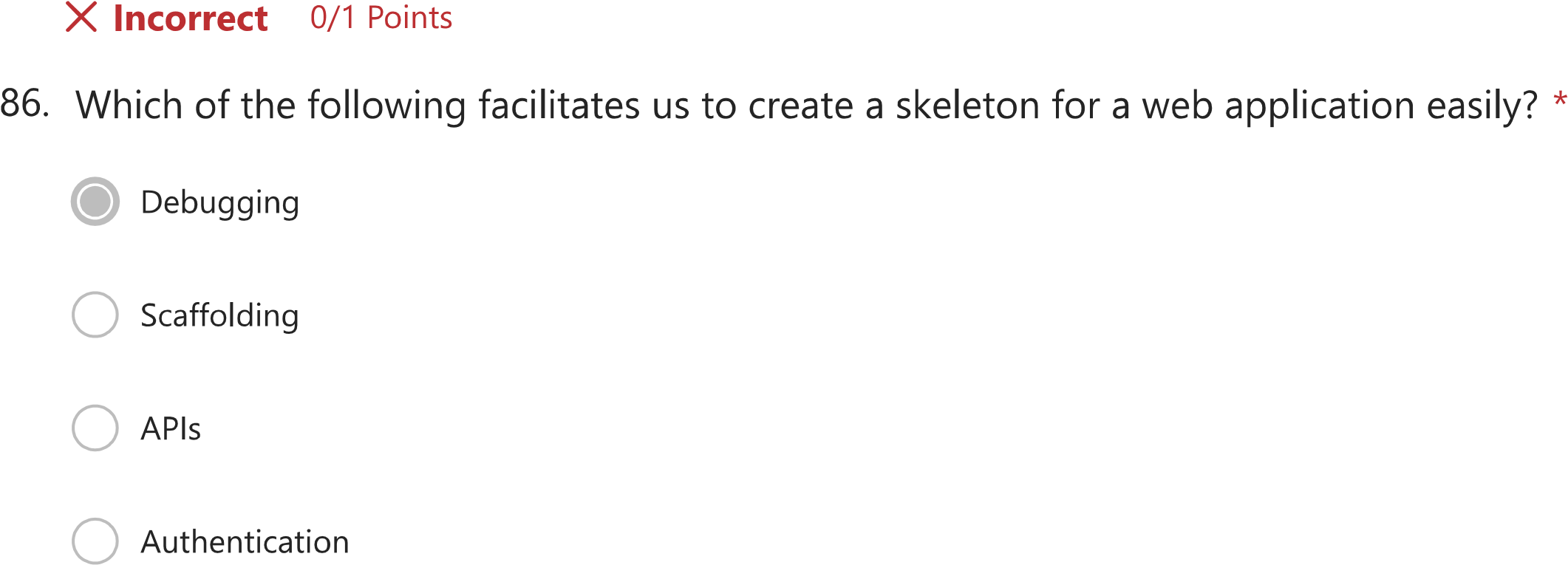


Ans – using app.route()

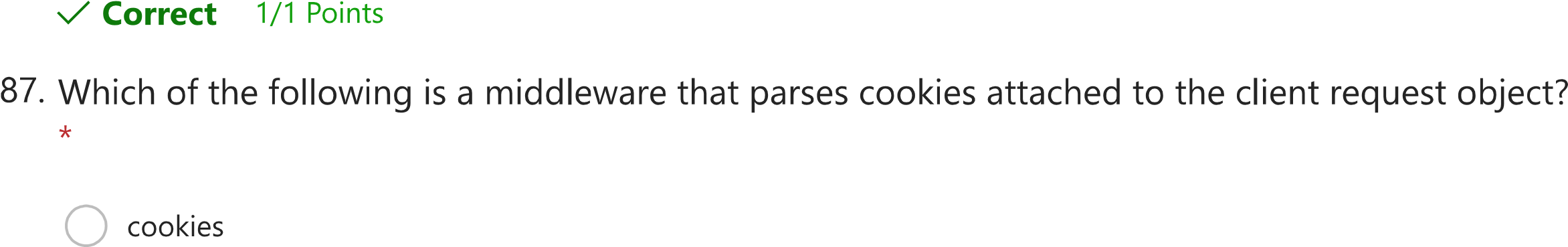


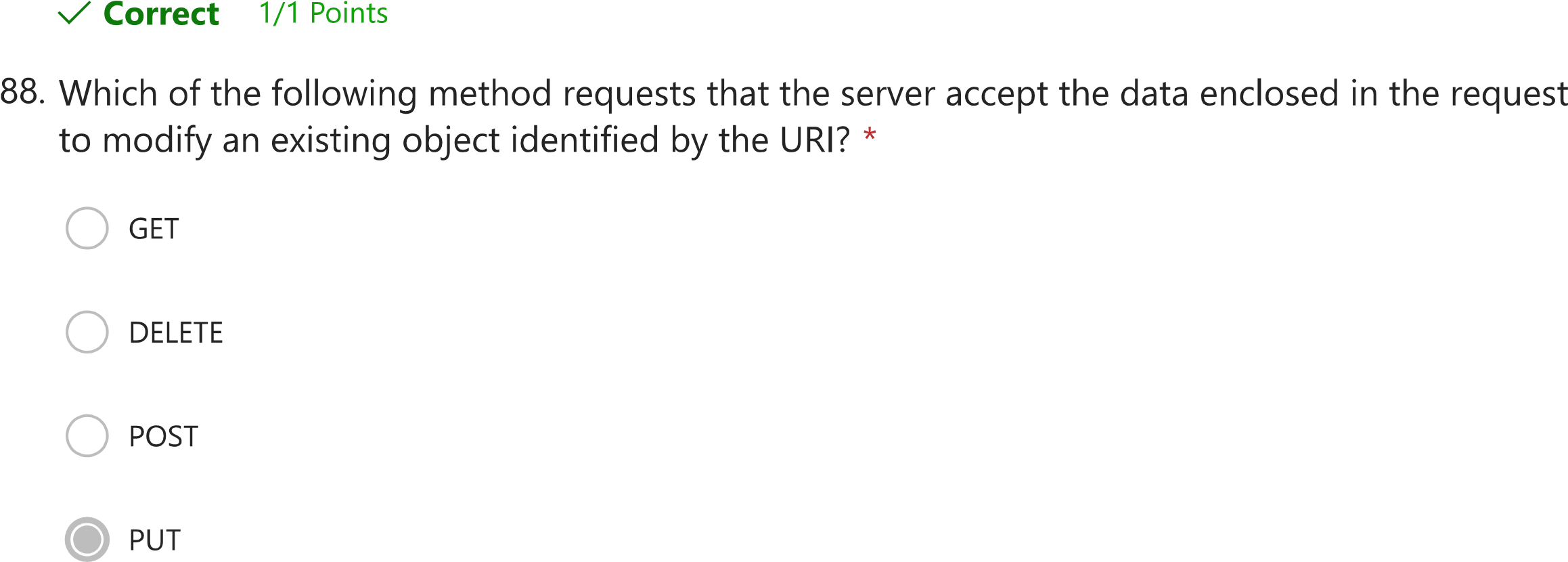


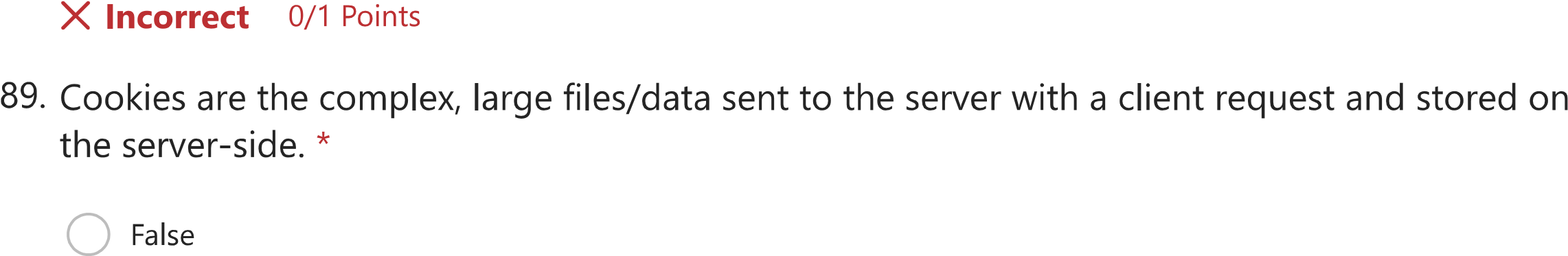




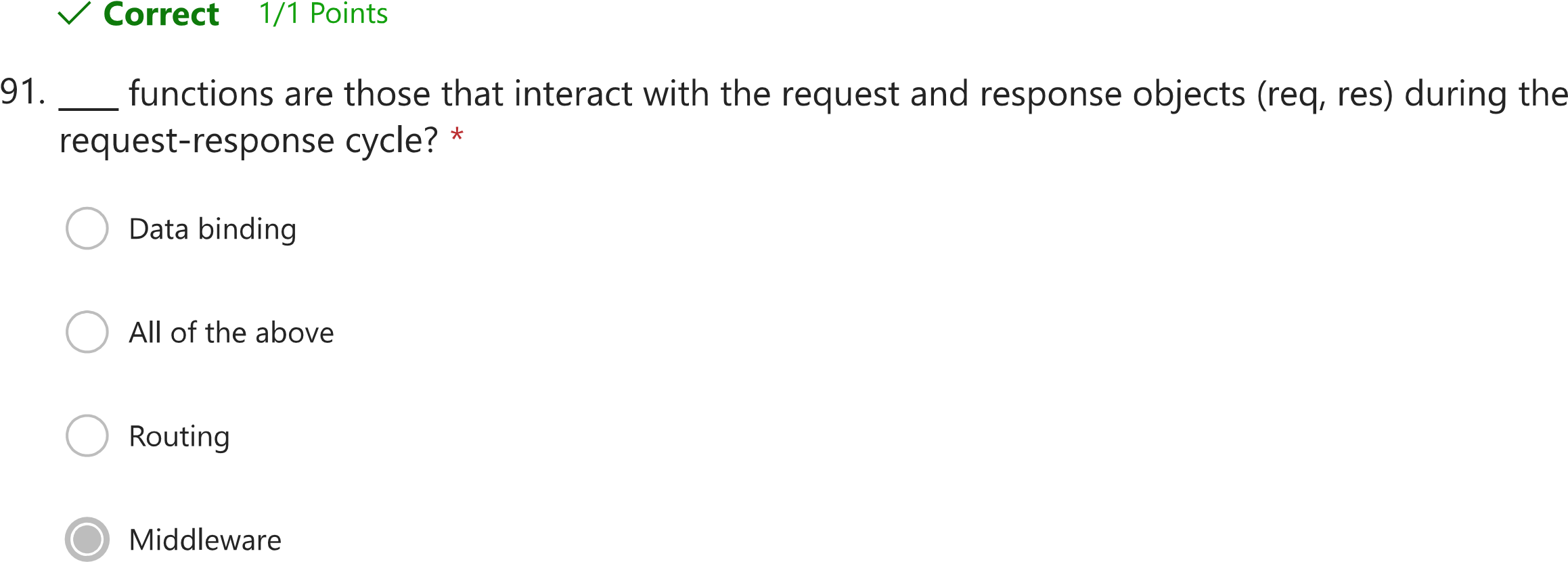
Ans- scaffolding





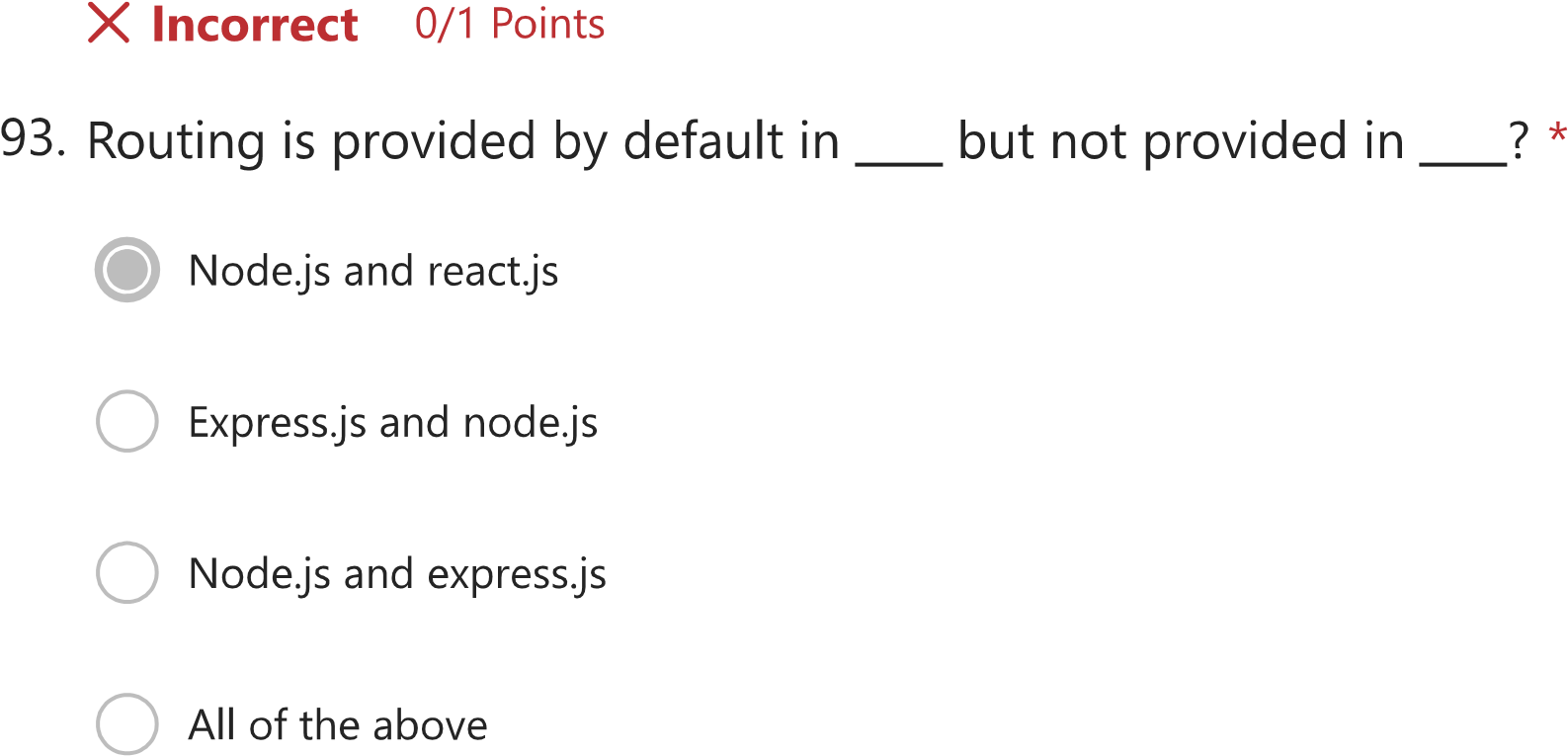


Ans- false



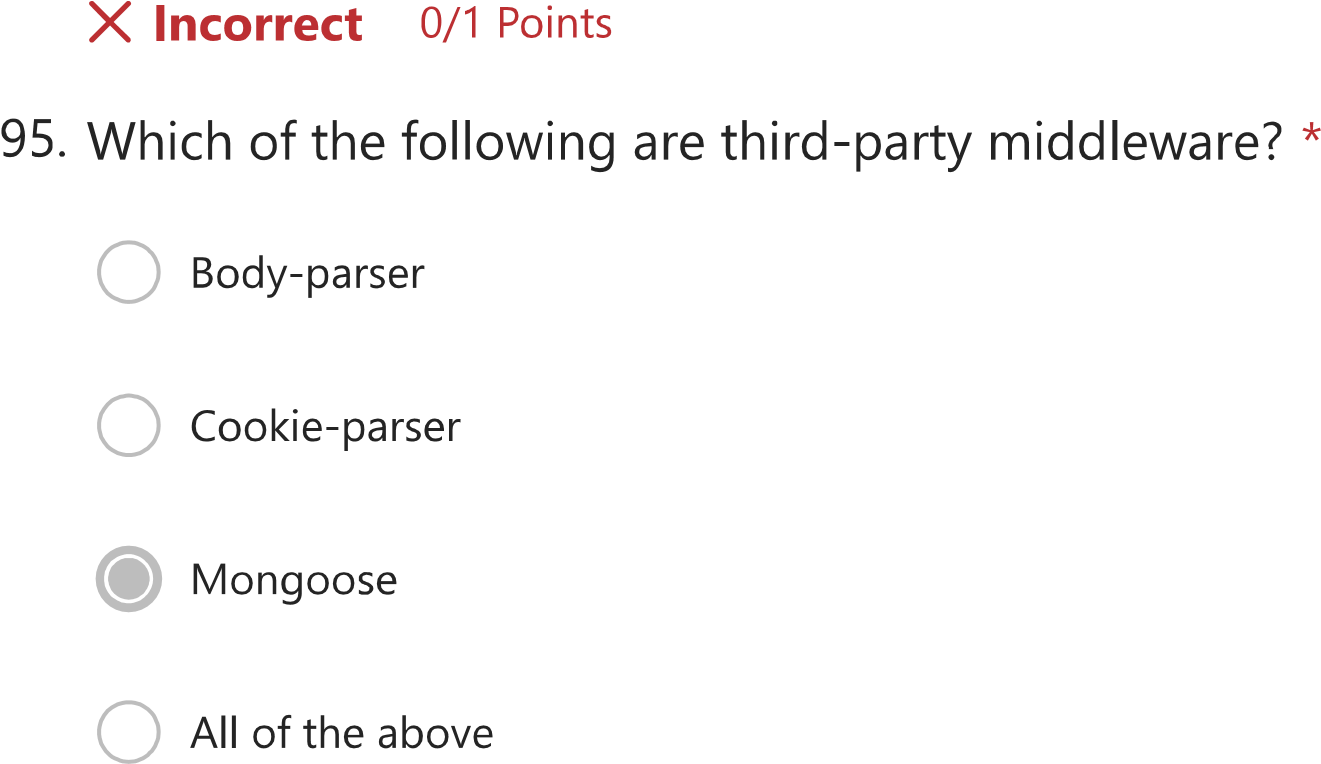


Ans- all the above

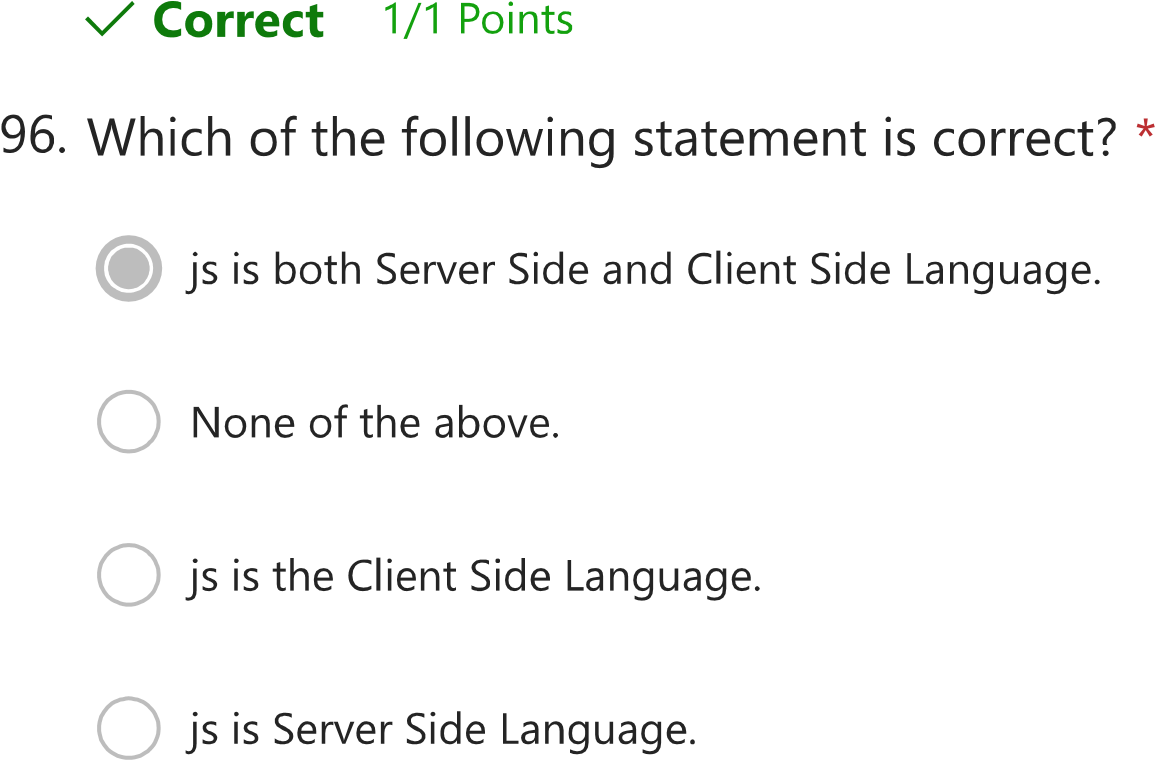


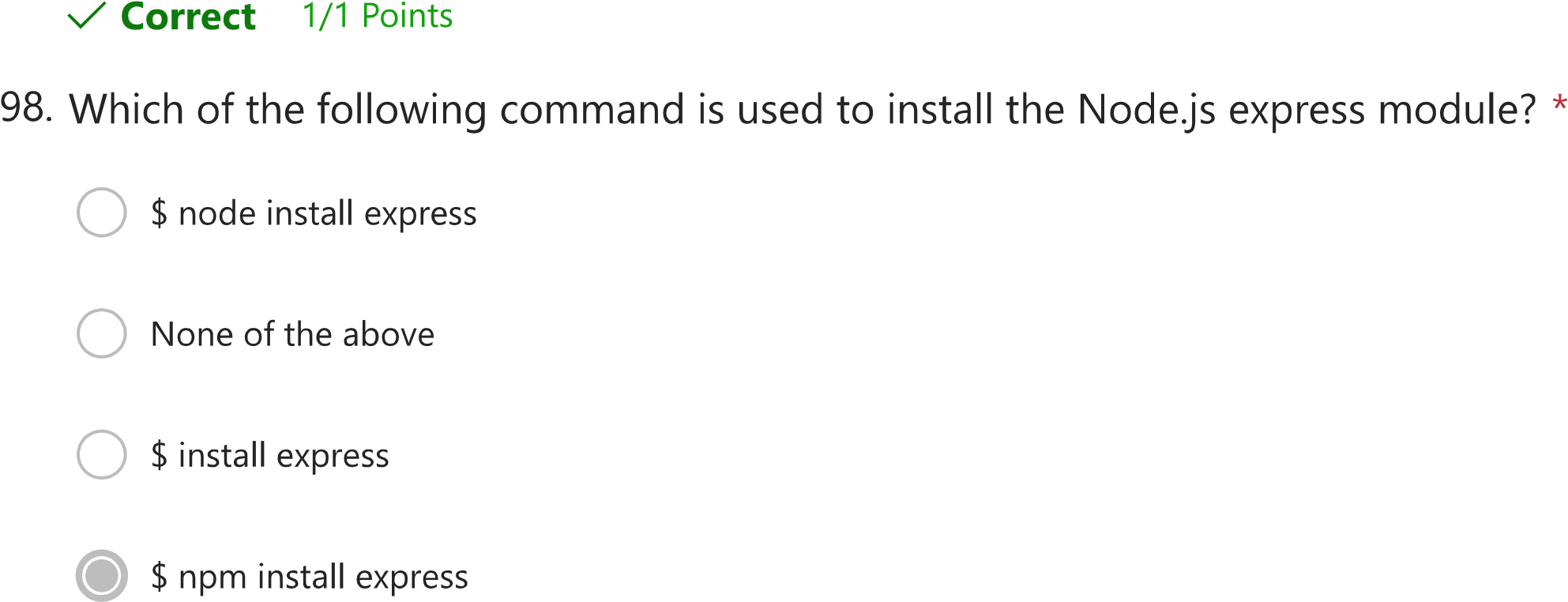
Ans- express.js and node.js

ans- server

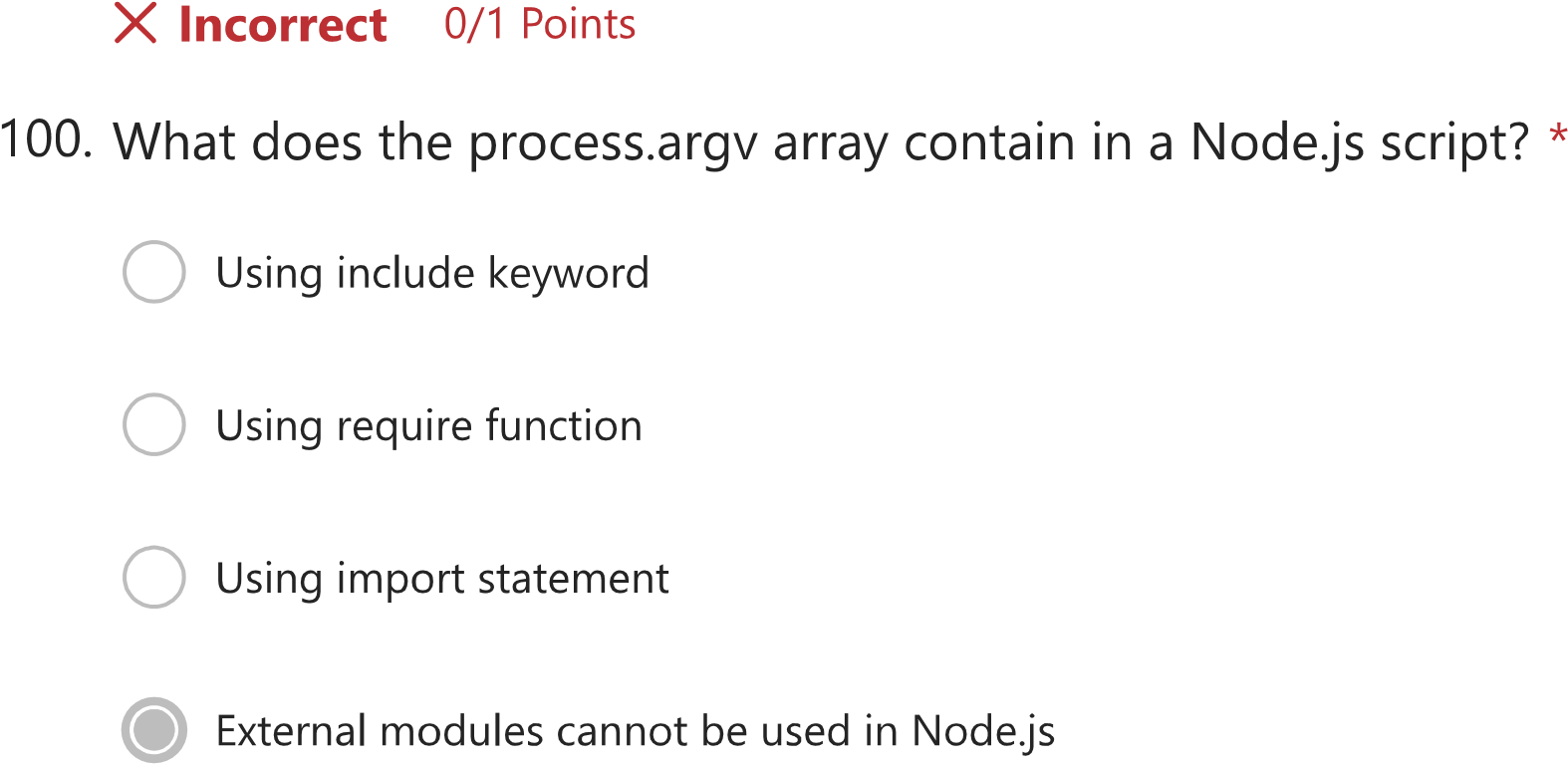


Ans= all the above

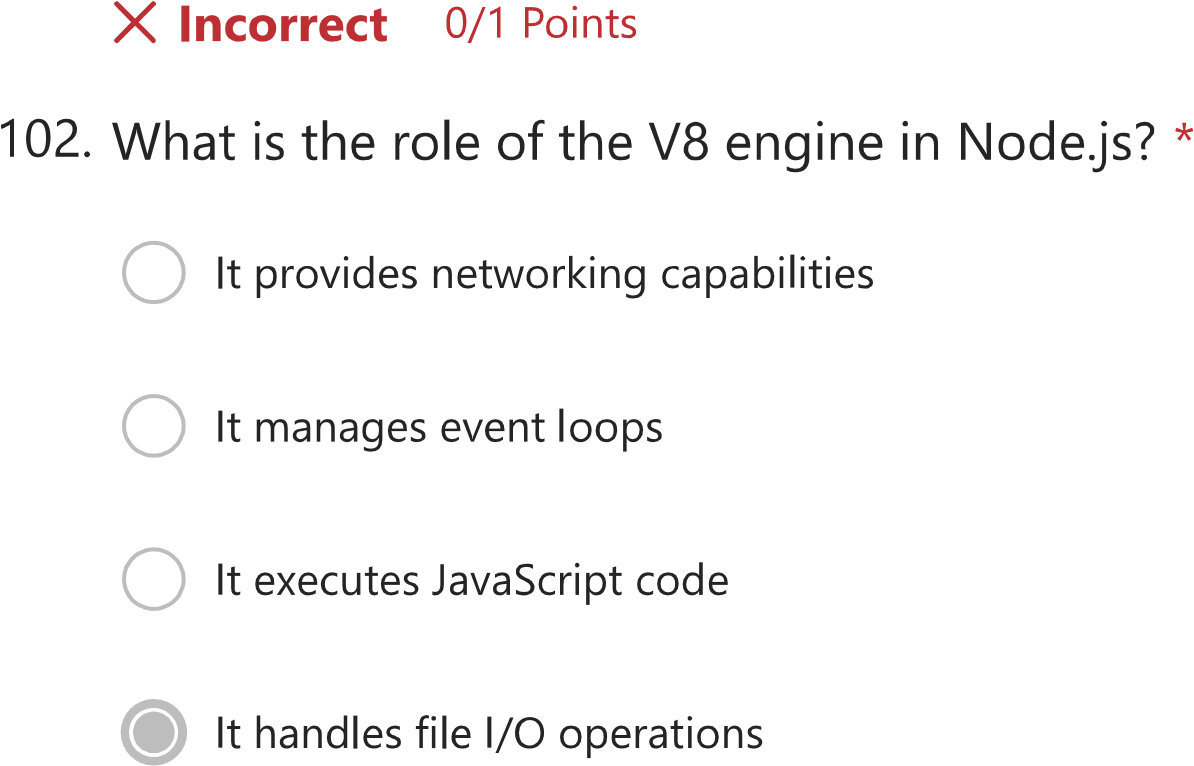




Ans- exports



Ans- using require function



Ans-it excutes javascripts code

