**Proiect 13. Recomandări de film**

Cuprins

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Membrii: IE32

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| --- | --- |
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DIAGRAMA USE CASE

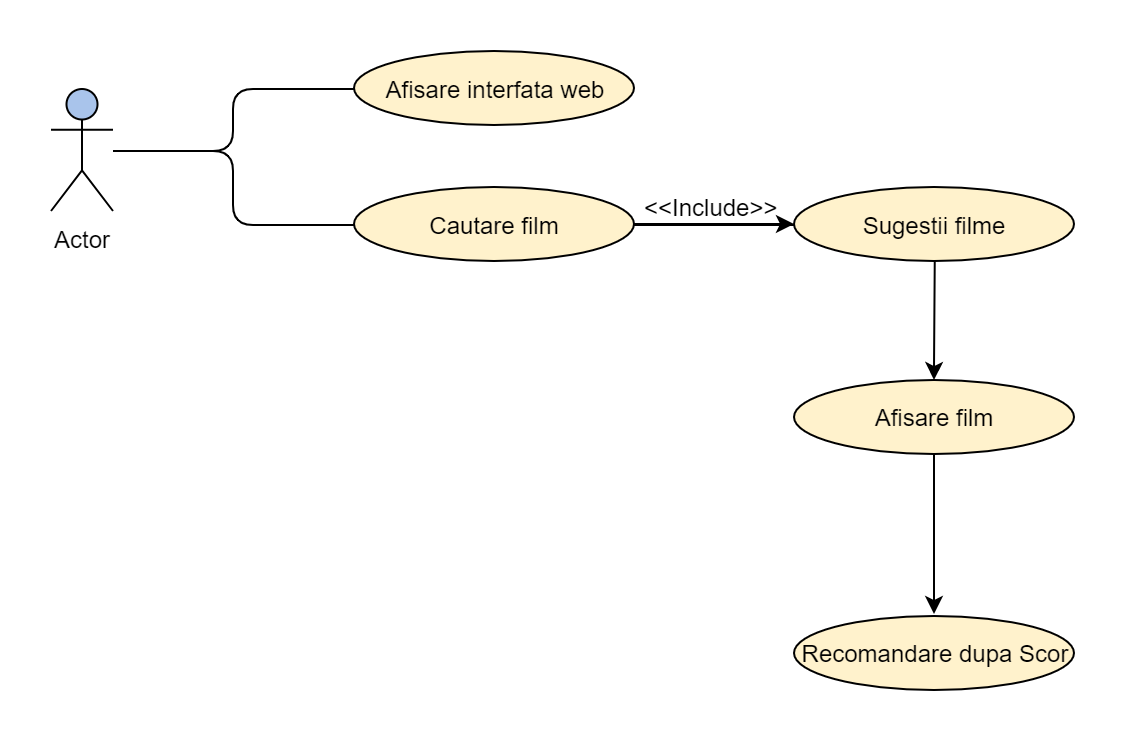


Figura nr. 1.1 – Diagrama UML Use Case

DIAGRAMA INTERACTION

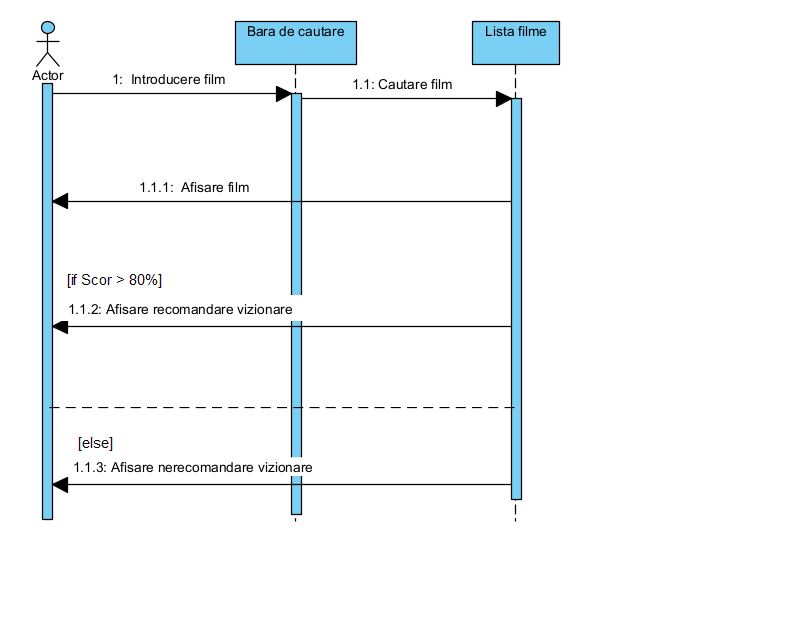


Figura nr. 1.2 – Diagrama UML Interaction

DIAGRAMA ACTIVITY

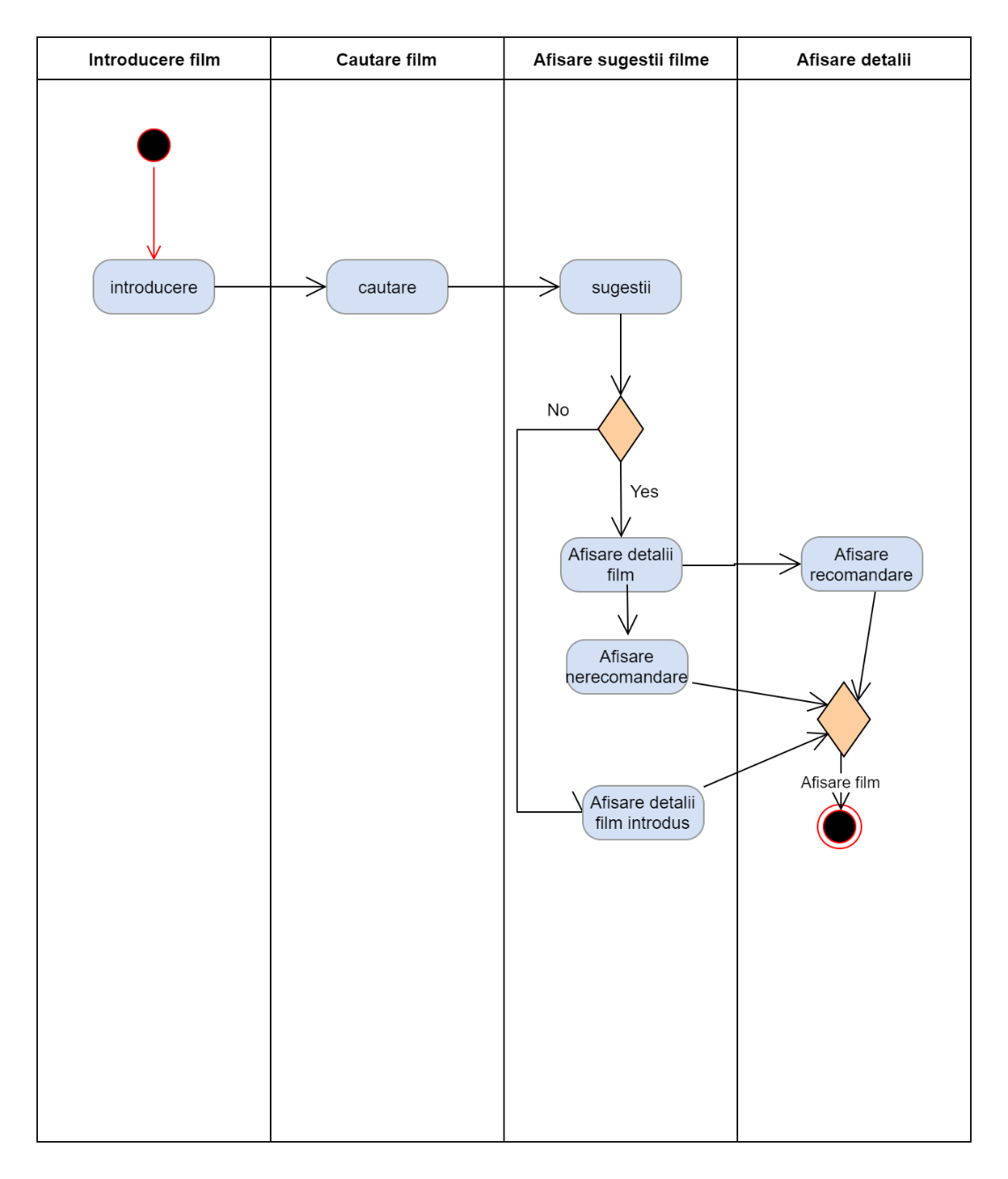
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Figura nr. 1.3 – Diagrama UML Activity

Pentru partea de client, interfața aplicației web va fi marcata in HTML5 (codul trebuie sa fie validat conform specificațiilor consorțiului Web - <https://validator.w3.org/>).

 Figura nr. 2 – Validare HTML

De asemenea, se vor utiliza foi de stiluri CSS valide (<https://jigsaw.w3.org/css-validator/>). Se vor folosi pe cat posibil machete (template-uri) de prezentare responsive.

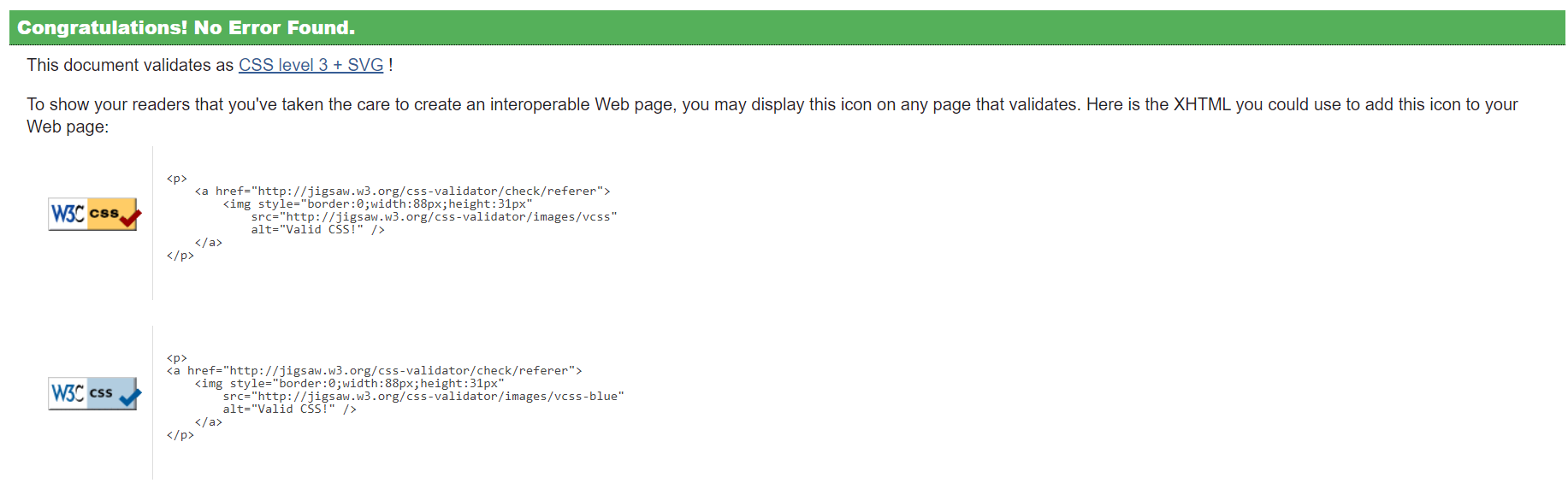


Figura nr. 3 – Validare CSS