Sistema Notificacions Android per a Aules Moodle

Vidal Joven Montull

**Resum** — Actualment, l’ús de les noves tecnologies en l’àmbit educatiu s’ha vist incrementat gràcies a tots els avantatges que ha aportat a tots els sectors de la comunitat educativa. Una d’aquestes avantatges és el fet de poder fer arribar als usuaris finals, alumnes i professors, tota la informació que desitgen amb un moviment senzill, obrir el dispositiu mòbil. Basant-nos en aquesta idea s’ha portat a terme aquest projecte.

L’aplicació respon a la necessitat de tenir una eina que permeti amb molta facilitat a l’usuari saber la nota obtinguda en l’entrega d’una tasca en els Sistemas d’Aules Moodle.

AppNotify, és l’aplicació fruit de la realització d’aquest treball final de Grau, la qual permetrà als alumnes rebre les notificacions, que es produeixin en les retroaccions per part dels professors en la qualificació de les entregues realitzades, en els seus dipositius Android.

La motivació del projecte va ser millorar la idea original de l’aplicactiu natiu de Moodle, de tal manera que l’alumne sàpigues de primera mà quina ha set la seva qualificació en l’entrega realitzada, sense la necessitat d’entrar a l’Aula Moodle.

**Paraules Clau** — Moodle, Notificacions Push, Android, qualificacions, alumnes, professors.

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Fig. 1. Magnetization as a function of applied field. Note that “Fig.” is abbreviated. There is a period after the figure number, followed by one space. It is good practice to briefly explain the significance of the figure in the caption.

Figure axis labels are often a source of confusion. Use words rather than symbols. As an example, write the quantity “Magnetization,” or “Magnetization *M*,” not just “*M*.” Put units in parentheses. Do not label axes only with units. As in Fig. 1, for example, write “Magnetization (A/m)” or “Magnetization (Am−1),” not just “A/m.” Do not label axes with a ratio of quantities and units. For example, write “Temperature (K),” not “Temperature/K.” Table 1 shows some examples of units of measure.

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TABLE 1  
Units for Magnetic Properties



Statements that serve as captions for the entire table do not need footnote letters.

aGaussian units are the same as cgs emu for magnetostatics; Mx = maxwell, G = gauss, Oe = oersted; Wb = weber, V = volt, s = second, T = tesla, m = meter, A = ampere, J = joule, kg = kilogram, H = henry.

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**Acknowledgment**

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