

ANALIZA IN EVALVACIJA BREZPLAČNIH ORODIJ ZA IZDELAVO SPLETNIH VPRAŠALNIKOV

ANALYSIS AND EVALUATION OF FREE WEB BASED TOOLS FOR DESIGNING ONLINE QUESTIONNAIRES

Dejan Cvitkovič

BIC Ljubljana

Ižanska cesta 11, 1000 Ljubljana

dejan.cvitkovic@ssgtlj.si

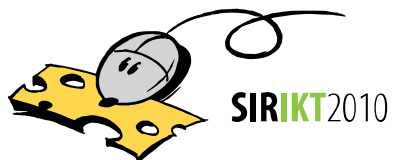
Povzetek

Prispevek opisuje različna spletna orodja za izdelavo vprašalnikov. Nastal je kot posledica dejanskih problemov, s katerimi smo se srečevali v šoli na različnih nivojih. Izdelava vprašalnikov s spletnimi orodji je enostavna, zahteva relativno malo predznanja in kar je najpomembneje, rezultati izvedene ankete so takoj na voljo za nadaljnjo obdelavo. Leto pomeni, da jih ni potrebno ročno prenašati v digitalno obliko (kot je to najpogosteje pri tiskanih vprašalnikih). Istočasno spletni vprašalniki zagotavljajo visoko stopnjo anonimnosti in so današnjim učencem privlačnejši kot klasični vprašalniki v papirni obliki.

Podrobneje so opisane tri rešitve, ki na svoj način rešujejo določene probleme. Vsaka izmed omenjenih rešitev ima svoje prednosti in pomanjkljivosti (le-te so podrobneje opisane v prispevku), vendar so za reševanje določenega problema zelo učinkovite. Namen prispevka je opisati različne vidike uporabe teh rešitev in pokazati, v katerih primerih je njihova uporaba za učitelje najbolj smiselna.

Abstract

The article describes different web tools for designing online questionnaires. This article was set up as a result of actual problems we were faced with in school at different levels. The creation of questionnaires with web tools is simple, it requires relatively little prior knowledge and, what is most important, the results of such queries are available instantly for further analysis. In that way we do not need to transform them into digital form manually (which is always the case with paper questionnaires) but we have them ready for the analysis immediately. At the same time web questionnaires provide high level of anonymity and they are also more appealing to students than paper questionnaires.



Three solutions that solve different problems are described in detail. Every one of them has its advantages and disadvantages (as described in the article) but provides an optimal solution for a certain problem. The aim of the article is to describe different views of web questionnaires usage and to show in which case their use is most suitable.