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الأربع الذي أعاد الكتابة بعد عام 2016. في الشهر الأول من ذلك تم تحرير كلمتين من الكتاب المفقودة و تدريجيا دمجت بين أصلية و العرب الأصليين. مجددا قراءة الكتاب في المقابل
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Jan 18, 2020 - An explanation of a famous book Qawaid Arba'ah written by Shaikhul Islam al-Mujahid. Category:Islamic terminology Category:Arabic words and phrases Category:Apostasy in Islam[The legal regulations regarding patient-held records in Germany]. According to §5 (1) Social Code Book V, records of patients are to be kept by the treating physician, the pharmacist or the dentist, who has to hand these records to the social security office when required. The current legal requirements regarding patient-held records were the subject of an investigation, which revealed that the majority of physicians, pharmacists and dentists in Germany kept records of their patients. The survey was made possible by a comprehensive paper survey of all hospitals and GPs in Bavaria. The findings of the survey were later confirmed by the Federal Ministry of Labour and Social Affairs. Although the legal requirements regarding patient-held records in Germany are very clear, there are no data to indicate that these regulations are being applied correctly.Q: When using hexadecimal literals, why do we need to escape the ' '? I've noticed that in C/C++ source code files, hexadecimal literals are surrounded by " and ' ' for '0x', '0X' and '0 ' but not for '0' and '0' (with and without '0x') and so on. Example `int main(int argc, char **argv) { printf("%#08X ", 0x1); printf("%#08X ", 0x0); printf("%#08X ", 0x0); return 0; }` The result is: 00000000 00000110 00000110 Can anyone explain why? A: Hex literals are parsed by `strtoul()` which reads a string of characters until the first non-numeric character is encountered, in which case it stops. If the character is `\` then it's treated as a string continuation character. Otherwise, it's a single character literal. So `0x12` is parsed as `0x` followed by three digits 0, 1 and 2. This is the behavior you see. A: The first character is the hex `2d92ce491b`