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# Windows 7 Ultimate Lite Faster V2.0 June 2012 Fr.iso 32 Bitsl 'LINK'

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## Windows 7 Ultimate Lite Faster V2.0 June 2012 Fr.iso 32 Bitsl

2.0 Uniquement disponible sur Firefox. Nommement "Windows 7 Ultimate Lite Fast) v2.0" Commenciant a avoir freer ..[Risk factors for the onset of ischemic heart disease of various etiologies]. The basic risk factors for development of ischemic heart disease (IHD) have been determined in 1035 patients of a clinic. The data on atherogenic risk factors and blood lipid composition were compared with the grade of clinical manifestations and electrocardiographic manifestations of the myocardial lesion. The factor that allowed a more complete evaluation of the clinical condition was the degree of the effect of the risk factors on myocardial lesion. This factor was found to be a prognostically significant one. These data were used in predicting the prognosis, and formed a basis for therapeutic tactics.Q: How to check if variable contains a value using regex I need to check if a given string is a phone number using Regular Expressions I want to check if the string contains a valid phone number is a valid mobile number (with country code) I have tried with the following `\d{3}\s\d{3}\s\d{4}` however it doesn't seems to work, as it accepts "555-555-5555" this is what

```
I have var valid = "555-555-5555"; var number = "1234567890"; var mobileNumber = "5555555555"; var PhoneNumber = validatePhoneNumber(valid); // should return true var MobileNumber = validatePhoneNumber(number); //should return true var MobileNumber = validatePhoneNumber(mobileNumber); // should return false function validatePhoneNumber(phoneNumber){ // regex for validation var pattern = /\d{3}\s\d{3}\s\d{4}/; if (pattern.test(phoneNumber)) { return true; } else { return false; } } Thanks in advance A: You can use the lookahead (?=) to check for the input pattern followed by 2 or more whitespaces : f30f4ceada
```

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