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Full Lord of the Rings film in Hindi, dubbed || The latest Hollywood movie || New Hollywood fantasy film | 5728 views5.7 thousand views. September 19, 2017 9. Don't like it. Share. Save . Share. Share. Add to favourites. Share. I do not like. Share. Save. Share. Add to favourites. Share. 4 comments. The Lord of the Rings: The Fellowship of the Ring (VVS: The Lord of the Rings: The Fellowship of the Rings is originally called The Lord of the Rings, not The Fellowship of the Ring. The title of the film was also changed to "Lord of the Rings: The Fellowship of the Ring" in honor of the first edition.



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string, for example if the character is '?'. Is there an easy way to do this? I'm trying to get an empty result if the character is not found. A: In case of? you should use in operator: >>> "A" in "A?" True >>> "?" in "A?" True >>> "?" in "B?" False In case you want to check if it is in list use isin: >>> "B" in ["A", "C", "?"] True >>> "C" in ["A", "B", "?"]

False A: You can use in to check if a string contains another string: >>> "?" in "B" True >>> "B" in "B?" False >>> "?" in "B?" False To understand it better consider a step-bystep example >>> a = "B" >>> "?" in a False >>> "?" in b False >>> "?" in c False here b and c are empty strings, so "?" isn't in b or c but in a. If you want to check for

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instance if a string contains all letters with values 0-9 you could use all: >>> "B"? False >>> all("B" in x for x in xrange(10)) True This returns True for a and False for b. If you want to check if all characters from a character set are contained you could use "?".join(set(c) for c in "AB") E.g. >>> "ABC"? False >>>

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"".join(set("ABC")) 'A' If you want to check if the string contains only one character you can use is to check if your string only contains one character: >>> '?' in "A?" False >>> '?' in "B?" True >>> '?' in c False Crucial roles of ATP c6a93da74d

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