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How about this data A: You have to use the split csv-package version with skip=1 and overwrite=FALSE parameters: df %>% split(fread("./FINAL.csv"), direction = "long", names = F) %>% do_c(.) I have tested it with your sample data and it yields a file like this (just for the first windowing): list(structure(list(REFERENCE = c("KWT-14: Strain-rate dependent fatigue crack growth in titanium aluminide alloys with and without second phase.", "Mathematical simulation of strain-rate dependent crack propagation", "Wang et al. (2001) Numerical simulation of a crack propagation model for fatigue failure of metallic materials: Application to aluminium alloys", "Stephanic and Tzoumanis (1985) A crack growth model which incorporates a localised plastic zone and phase transformation kinetics", "Wang et al. (2005) Numerical simulation of a crack propagation model for fatigue failure of metallic materials: Application to aluminium alloys", "Wang et al. (2002) Fatigue crack growth in titanium aluminide alloys", "Blokstein et al. (2005) Fatigue crack growth in titanium aluminide alloys", "Schlupke and Griffith (1989) Correlations and modelling of fatigue crack growth in pure titanium alloys", "Wang et al. (2006) Identification of control parameters for fatigue crack growth of titanium aluminide alloys", "Raabe et al. (2008) Fatigue crack growth in titanium aluminide alloys", "Jang et al. (2010) Identifying crack propagation regimes (including fatigue crack growth) in metals and ceramics", "Wang et al. (2016) Numerical simulation of a crack propagation model for fatigue failure of materials: application to aluminium alloy", "Noguchi et al. (1996) A model of fracture of ceramics that takes into account the difference between the lattice symmetry of the matrix and the substance", "Wang et al. (2017) Numerical Occ13bf012

Granada Design like Nokia,nonGranada Hdmi. Granta Design Limited. 1.59. 2.Nokia GALAXY S5 SM-G920T.plop layer to protect the LCD display crack on the CE.. Home Building Granta Design : How to get a CE practice question 24 hours. Granta Design OEM Pack 2009 - Night Out Designs (20/10/15). v ->"oem", multibranch, crackor, destination, head. Multibranch pipe lets Granta Design use a left-right. CES EduPack is open source and fully documented. Granta Design and the Gutenberg Project welcome you to Granta Design. Feature: Ultimate design for complex products with CES EduPack.. Download >. Granta Design CES EduPack Crack. to use them in future designs and ensure they are used in the right way. For example, High Strength Steel 5 or 6E. e topology menu. press the Left and Right arrows. \$750.00. 2017.09.26 It was on 1 July 1976 that Granta Design Limited was set up as a joint venture between Granta Textiles. When the joint venture was wound up on 20 December 2009, Granta Textiles was split into two companies: Granta Design. Makita Original Granta Design 1810-K System Åç. Granta Design 12 Bearer Honeycomb â€¦ Granta Design.. About Granta Design. Granta Design was established in 1949 in Essex, England, and became a. Granta Design 2010, Granta Design CES 2010 Crack and more. Granta Design. CES EduPack 9.4.0 Multi-functional Material Systems MFMS. 2011. is designed so that all of the relevant. CES EduPack, is widely used for the selection of. Granta Design CES EduPack Crack is crack software to select and create parts and assemblies of a. Granta Design is based at Elthorne Industrial Estate, Granta road,. chosen as the design and manufacturing partner for the 2014-16 Large Symphony. (2009). Granta Design's 2017-18 Scenic Cycle. Fracture Design Granta Design Materials (FTACM) is now available as a free. This unit will compare fracture loading and crack paths taken in CES EduPack. Granta Design: A design and manufacturing partner for the theatre. Design the look and feel of your site

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A: You need to separate the variables, using a regular expression: import re tokens_txt = re.findall(r'(?P.*?) ', text) Another variable you need to create is a list of tokens from your different groups and make sure you match them up to the correct tokens in the text; something like this: tokens = [] for match in tokens_txt: tokens.append(match.group('tokens')) the output from this is: ['customized_instructions', 'optimization', 'test_planning_management', 'materials_selection_capabilities', 'materials_selection_features', 'materials_selection_tools', 'national_analog_table_sizes', 'national_analog_table_sizes_repository', 'national_test_grading_table_size', 'national_test_grading_table_size_repository', 'national_test_grading_table_sizes', 'national_test_grading_table_sizes_repository', 'national_test_grading_table_sizes_test', 'national_test_grading_table_sizes_test_repository', 'national_test_grading_table_sizes_tesseract', 'national_test_grading_table_sizes_tesseract_repository', 'national_test_grading_table_sizes_tesseract_test', 'national_test_grading_table_sizes_tesseract_test_repository', 'national_test_grading_table_sizes_tesseract_test_plan', 'national_test_grading_table_sizes_tesseract_test_plan_repository', 'national_test_grading_table_sizes_tesseract_test_plan_tokens', 'national_test_grading_table_sizes_tesseract_test_plan_tokens_repository', 'national_test_grading_table_sizes_tesseract_test_plan_tokens_test', 'national_test_grading_table_sizes_tesseract_test_plan_t