What are the datalypes in phyton a explain The datatypes in phyton are 1 int - integer datatype 1 float - floating dutaty pe (iii) str - string datatype (complex - complex datatype (1) bool - Booleon datatype @ Briefly Explain history of phyton? Phyton is a high level programming language It was initially resigned by Quido van Rossumin in 199 and developed by phyton software foundation. It was developed for emphasis on code readability. Its syntax allows programing programmers to express concepts in fewer lines of code. 3 Explain All the operators in phyton? Ans the operators in Phyton are: (1) Arithematic Operators. (i) Assignment Operators. (iii) composion Operators. (v) Logical Operators. O Bit-Nise Operators. @ adentity operators. (1) Membership Operators.

Dexplain the features of phyton Ans: Othyton is a high level language Withyton is an interpreted language @ Phyton is cross-platform language (expressive language @ object-Oriented language. (Integrated Language 3 Justify why phyton is interactive interpreter language Ans :-Phyton is called an interpreted language because it goes through an interpreter which turns code you write into the language understood by computers processor We can run a code without compiling which is not Pacsent as in clanquage.