1) What arguments can you make for the idea of a single language for all programming domains?

Ans:
Some arguments for having a single language for all programming domains are:
It would dramatically cut the costs of programming training and compiler purchase and maintenance; it would simplify programmer recruiting and justify the development of numerous language dependent software development aids.

2) What arguments can you make against the idea of a single language for all programming domains?

Ans:
Some arguments against having a single language for all programming domains are:
The language would necessarily be huge and complex; compilers would be expensive and costly to maintain; the language would probably not be very good for any programming domain, either in compiler efficiency or in the efficiency of the code it generated. More importantly, it would not be easy to use, because regardless of the application area, the language would include many unnecessary and confusing features and constructs (those meant for other application areas). Different users would learn different subsets, making maintenance difficult.