1.Why are you able to use a for-next loop in this example for two different types of parsers?

Answer: A for-next loop is used in this example for two different typesof parsers because it is a approach of polymorphism dynamic dispatch.

2.The tester for this program hardcodes a UDP packet parser and a TCP packet parser. Describe in general how would you use an interface (abstract class) that prompts the user for two types of packet parsers?

Answer: An abstract class will be made or declared and a derived class will be made for the both of them.