```
Example: (String x) -> x.toUpperCase()
Function<String, String> toUpper1 = (String x) -> x.toUpperCase();
Function<String, String> toUpper2 = String::toUpperCase;
Method reference type: Class::instanceMethod
A. (Employee e) -> e.getName()
   Function<Employee,String> getName1= (Employee e) -> e.getName();
   Function<Employee,String> getName2 = Employee::getName;
   Method reference type:Class::instanceMethod
B. (Employee e,String s) -> e.setName(s)
   BiConsumer<Employee, String> set1= (e,s) -> e.setName(s);
   BiConsumer<Employee,String> set2=Employee::setName;
   Method reference type:Class::instanceMethod
C. (String s1,String s2) -> s1.compareTo(s2)
  BiFunction<String,String,Integer>
   compare1=(String s1,String s2) -> s1.compareTo(s2)
   Bifunction<String,String,Integer>
   compare2= String::compareTo;
   Method reference type:Class::instanceMethod
D. (Integer x, Integer y) -> Math.pow(x,y)
   BiFunction<Integer,Integer,Double>
   pow1=(Integer x,Integer y) -> Math.pow(x,y);
   BiFunction<Integer,Integer,Double>
   Pow2=Math::pow;
   Method reference type:Class::staticMethod
E. (Apple a) -> a.getWeight()
   Function<Apple, Double> getW1 = (Apple a) -> a.getWeight();
   Function<Apple, Double> getW2 = Apple::getWeight;
   Method reference type:Class::instanceMethod
F. (String x) -> Integer.parseInt(x);
   Function<String,Integer> pInt1 = x -> Integer.parseInt(x);
   Function<String,Integer> pInt2 = Integer::parseInt;
   Method reference type:Class::staticMethod
G. EmployeeNameComparator comp = new EmployeeNameComparator();
   (Employee e1, Employee e2) -> comp.compare(e1,e2)
   EmployeeNameComparator comp = new EmployeeNameComparator();
   Comparator<Employee> cp1 = (e1, e2) -> comp.compare(e1, e2);
    Comparator<Employee> cp2 = comp::compare;Method
    reference type:obect::instanceMethod
```