Ad hoc Polymorphism

Use case

Solution 1: Overloaded functions

```
def show(value: String): String =
  value

def show(value: Double): String =
  truncate(2, value)

def defaultShow[A](value: A): String =
  "N/A"
```

```
show("Hello")
// res1: String = "Hello"
show(123.123456)
// res2: String = "123.12"
defaultShow(true)
// res3: String = "N/A"
```

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// res3: String = "N/A"
```

Solution 2: Union types (Dotty)

```
def show(value: String | Double): String =
  value match {
    case x: String => x
    case x: Double => truncate(2, x)
}

def defaultShow[A](value: A): String =
  "N/A"
```

But similar type erasure issue

Solution 2: Union types (Dotty)

```
case class Strings(value: List[String])
case class Doubles(value: List[Double])

def show(value: String | Double | Strings | Doubles): String =
  value match {
    case x: String => x
    case x: Double => truncate(2, x)
    case x: Strings => x.value.mkString(",")
    case x: Doubles => x.value.map(truncate(2, __)).mkString(",")
}

def defaultShow[A](value: A): String =
  "N/A"
```

Solution 3: Enumeration

```
sealed trait ShowValue
case class ShowString(value: String) extends ShowValue
case class ShowDouble(value: Double) extends ShowValue
case class ShowStrings(value: List[String]) extends ShowValue
case class ShowDoubles(value: List[Double]) extends ShowValue
case class ShowDefault[A](value: A) extends ShowValue
def show(value: ShowValue): String =
 value match {
    case ShowString(x) => x
    case ShowDouble(x) => truncate(2, x)
    case ShowStrings(x) => x.mkString(",")
    case ShowDoubles(x) => x.map(truncate(2, _)).mkString(",")
   case ShowDefault(_) => "N/A"
```

```
show(ShowStrings(List("Hello", "World")))
// res5: String = "Hello,World"
show(ShowDoubles(List(123.123456, 0.1234)))
// res6: String = "123.12,0.12"
```

Solution 3: Enumeration (Dotty)

```
enum ShowValue {
 case class ShowString(value: String)
 case class ShowDouble(value: Double)
  case class ShowStrings(value: List[String])
  case class ShowDoubles(value: List[Double])
  case class ShowDefault[A](value: A)
def show(value: ShowValue): String =
 value match {
   case ShowString(x) => x
   case ShowDouble(x) => truncate(2, x)
    case ShowStrings(x) => x.mkString(",")
    case ShowDoubles(x) => x.map(truncate(2, _)).mkString(",")
    case ShowDefault(_) => "N/A"
```

```
show(ShowStrings(List("Hello", "World")))
// res7: String = "Hello,World"
show(ShowDoubles(List(123.123456, 0.1234)))
// res8: String = "123.12,0.12"
```

Solution 4: Interface

```
trait Show[A] {
  def show(value: A): String
val showString: Show[String] = new Show[String] {
  def show(value: String): String = value
val showDouble: Show[Double] = new Show[Double] {
  def show(value: Double): String =
    truncate(2, value)
def showList[A](showA: Show[A]): Show[List[A]] =
  new Show[List[A]]{
    def show(value: List[A]): String =
      value.map(showA.show).mkString(",")
def defaultShow[A]: Show[A] = new Show[A]{
  def show(value: A): String = "N/A"
```

```
showString.show("Hello")
// res9: String = "Hello"

showDouble.show(123.123456)
// res10: String = "123.12"

defaultShow.show(true)
// res11: String = "N/A"

showList(showString).show(List("Hello", "World"))
// res12: String = "Hello,World"

showList(showDouble).show(List(123.123456, 0.1234))
// res13: String = "123.12,0.12"
```