

The screenshot shows a split-screen interface. On the left, a web browser displays the Udacity Kotlin Bootcamp for Programmers course page. A modal window titled "Lesson Rating" is open, asking "How was it?" with three rating options: sad, neutral, and happy. Below the rating is a "Next up: Kotlin Basics" button. On the right, the IntelliJ IDEA IDE is running a project named "helloKotlin". The code editor shows a single file named "Main.kt" with the following content:

```
fun printHello() {  
    println("Hello World")  
}
```

The screenshot shows a web browser displaying a lesson page from the Udacity Kotlin Bootcamp for Programmers course. The page title is "Operators". It features a sidebar with a list of lessons and a main content area with a "Quiz Question". The quiz asks to select all correct syntax statements. The correct options are checked:

- val address : String = null
- val amount : Double? = 10.0
- var list: List<String>? = listOf(null, null)
- list?.size

A "Submit" button is at the bottom of the quiz form.

The screenshot shows the Udacity Kotlin Bootcamp for Programmers course summary page. On the left, there's a sidebar with a tree view of the course structure. The main area displays a video thumbnail of two people, followed by a 'Lesson Rating' overlay. The rating scale has three options: sad, neutral, and happy. Below the video, there's a 'Practice Time' section with a brief description and a 'Give Page Feedback' button at the bottom right.

The screenshot shows the Udacity dashboard with the 'Kotlin Bootcamp for Programmers' course selected. The course progress is at 48%. The main content area lists the course modules: Introduction, Kotlin Basics, Functions, Classes, and a detailed view of the 'Introduction' module under 'Classes'. The 'Introduction' module is currently selected, indicated by a checkmark icon.