

The screenshot displays the Umbrello UML Modeller application interface. The main workspace shows a sequence diagram with four lifelines: `..user`, `..train`, `..payment`, and `..booking`. The diagram illustrates the following sequence of interactions:

- `..user` sends `search train` to `..train`.
- `..user` sends `select train ticket` to `..train`.
- `..train` sends `ticket available` to `..user`.
- `..user` sends `make payment` to `..payment`.
- `..payment` sends `payment confirm` to `..booking`.
- `..user` sends `ticket confirmed` to `..booking`.

The left sidebar contains three panels:

- Stereotypes:** A table with two entries:

Name	Usage
folder	1
datatype	11
- Tree View:** A hierarchical tree showing the project structure: `booking` (folder) contains `booking class` (class), which has methods `add()`, `date:`, `description:`, `edit()`, `hotel id:`, `id:`, and `title:`.
- Debug:** A panel for debugging, currently showing a list of loaded classes: `umlwidgets`, `umbrello`, `cppparser`, `dialogs`, `codeimport`, `refactoring`, and `umlmodel`.

The bottom status bar shows the current diagram type as "sequence diagram" and the zoom level as "100%". The Windows taskbar at the very bottom indicates the system time as 10:25 AM on 10-11-23.