

workspace of Databricks

This screenshot shows the Databricks Workspace interface. On the left is a sidebar with navigation options: New, Workspace, Repos, Recents, Data, Compute, Workflows, Marketplace, 0/3 Tasks Completed, Enable new UI, and Menu options. The main area is titled 'Workspace' and contains a tree view of the workspace structure. The tree shows a folder '011 Formula1-Project-Solutions' containing several subfolders like 'Section-06', 'Section-09-10-11', 'Section-12', 'Section-14', 'Section-16-17-18', 'Section-19', 'Section-20', and '2-End of Course'. The 'Section-06' folder is expanded, showing files 'mount_adls_storage-lesson-6' and 'mount_adls_storage-lesson-9'. The right pane displays a message: 'No cluster in this workspace'. Below this message is a link to 'Depending on your workloads we recommend different compute configurations. Please follow this guide for best practices.' and a button 'Create a cluster'. At the top right, there is a 'Create compute' button. The bottom of the interface has a status bar with the text 'Try the new Workspace Browser'.

This screenshot shows the Databricks Workspace interface with a code editor open. The code editor is displaying Python code for setting up a Databricks cluster. The code includes the following lines:

```
rmulal-scope", key="databricks-app-client-id")
rmulal-scope", key="databricks-app-tenant-id")
rmulal-scope", key="databricks-app-client-secret")

org.apache.hadoop.fs.azurebfs.oauth2.ClientCredsTokenProvider",
{
  "tenant_id": "databricks-tenant-id",
  "client_secret": "databricks-client-secret",
  "token_url": "https://login.microsoftonline.com/(tenant_id)/oauth2/token"
})

mount_name):dfs.core.windows.net/",
  "container_name": "databricks-tenant-id"
})
```

The code editor has a toolbar with buttons for 'Run all', 'Connect', 'Schedule', and 'Share'. The code is written in Python, as indicated by the 'Python' label in the top right corner of the editor. The sidebar and workspace tree are visible on the left, showing the same structure as the previous screenshot.