















The image displays two side-by-side screenshots of a Windows 11 desktop environment, showing a C# Unity project in Visual Studio. The project is named 'FirstGame2D'.  
  
The left screenshot shows the 'Player' script. It contains a 'AdjustHitPoints' method that updates the 'hitPoints' value and prints it to the console. A Google account menu is open in the center, showing the profile of 'Alyne Rojas' with the email 'alynerojas@gmail.com'. The menu includes options to sync the account or manage it. The Windows taskbar at the bottom shows the Start button, a search bar, and several pinned application icons. The system clock indicates it is 06:24 p.m. on 12/11/2024.  
  
The right screenshot shows the 'HealthBar' script. It contains 'Start' and 'Update' methods that initialize the 'hitPoints' value and update the 'meterImage' and 'hpText' based on the current 'hitPoints'. The same Google account menu is open in the center. The Windows taskbar at the bottom is identical to the left screenshot, showing the system clock at 06:29 p.m. on 12/11/2024.







