UNIVERSIDAD NACIONAL DE CHIMBORAZO



**NOMBRE**: ELVIS PILCO

**MATERIA:**

INTEROPERABILIDAD DE PLATAFORMAS

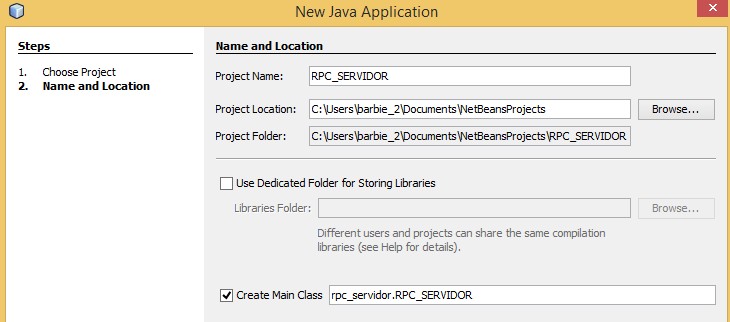
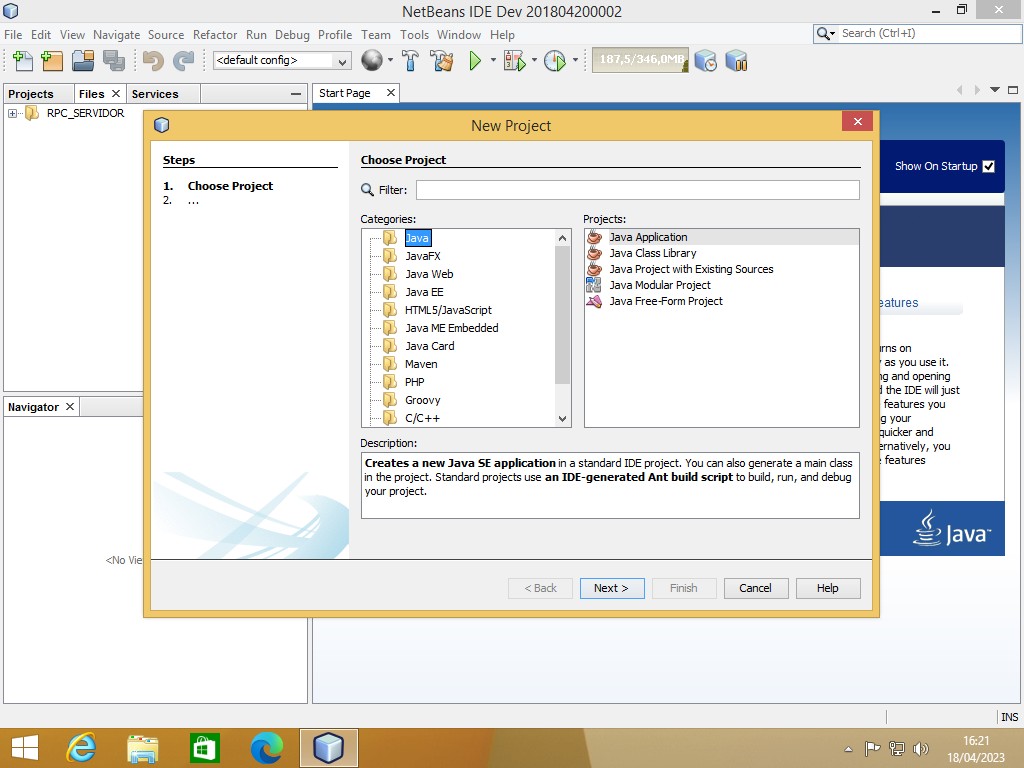
**TAREA 2.**

PRACTICA RPC

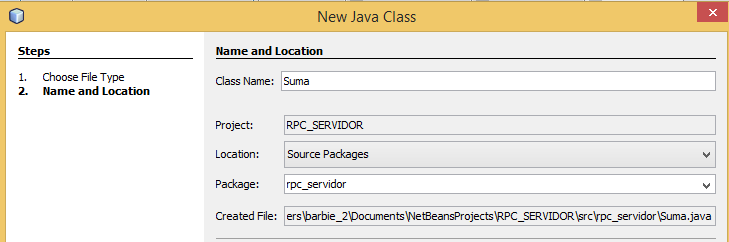
**FECHA**: 2024/04/16

**Desarrollo:**

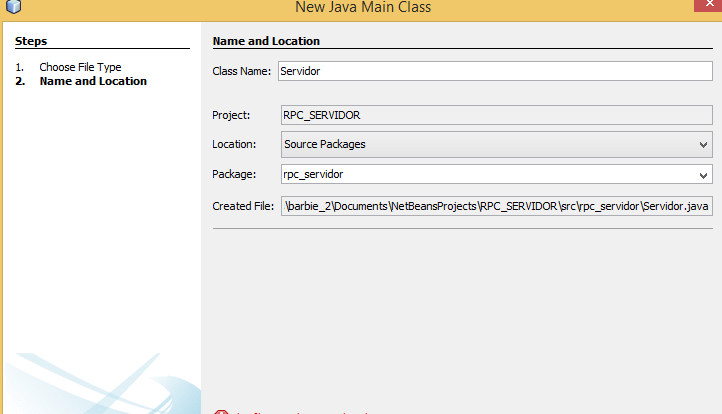
Creación de la aplicación java RPC\_SERVIDOR



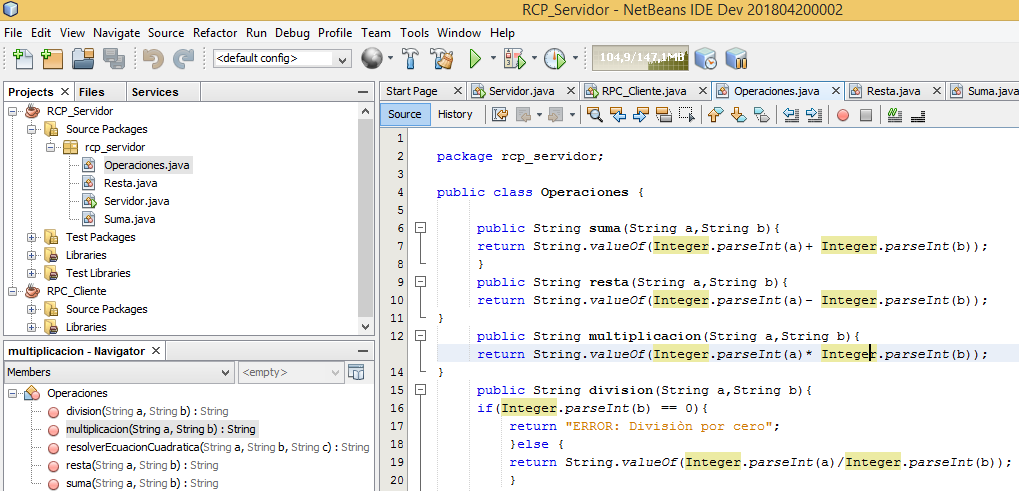
Creación de la java class Suma



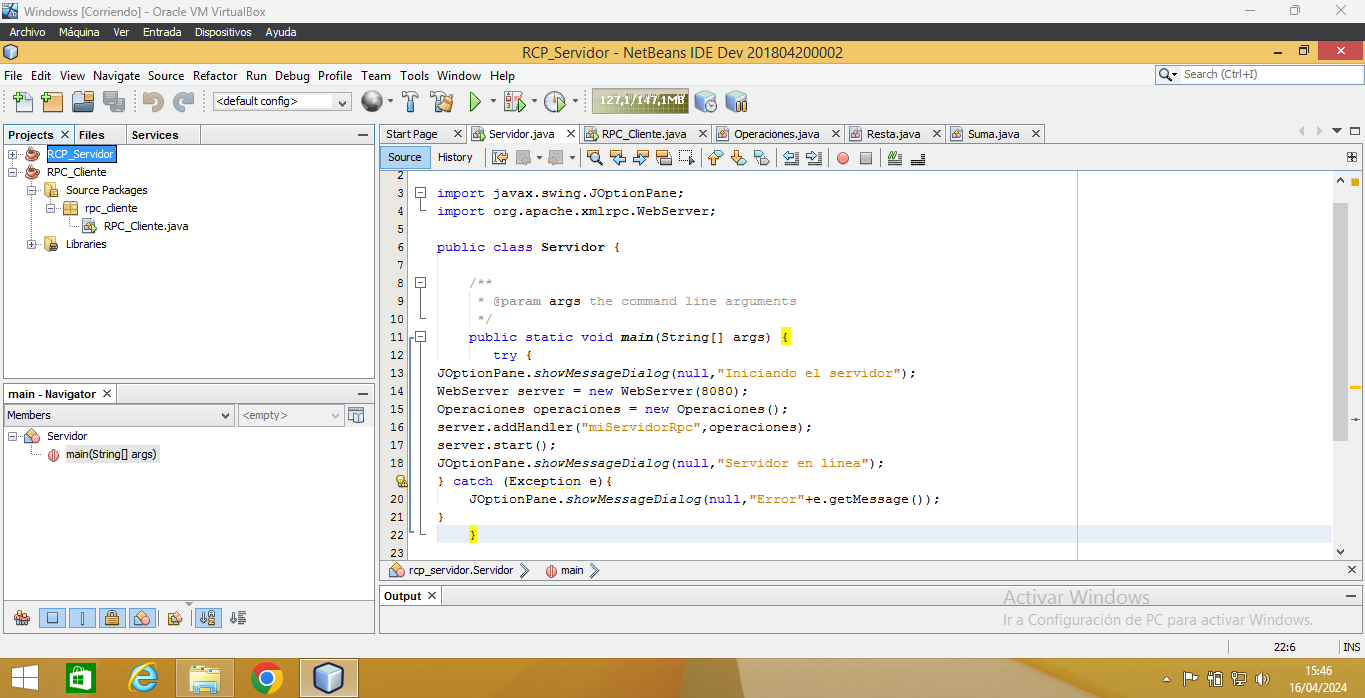
Creación de la main Java class Servidor



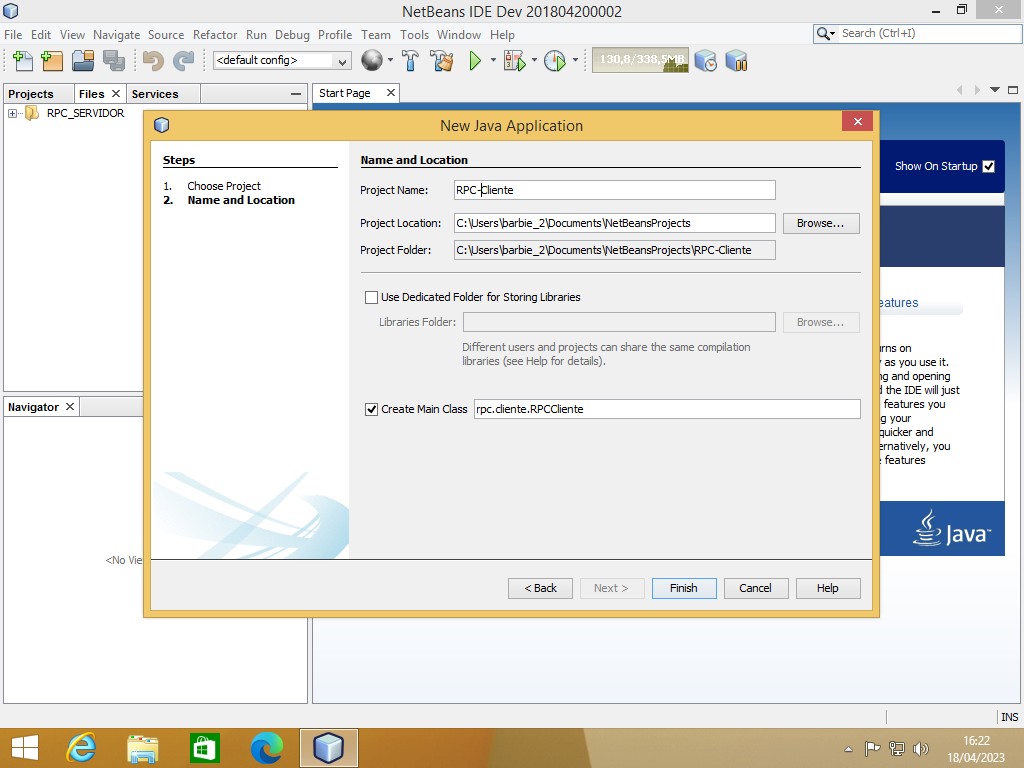
Código de la clase Operaciones con el código de las operaciones solicitadas

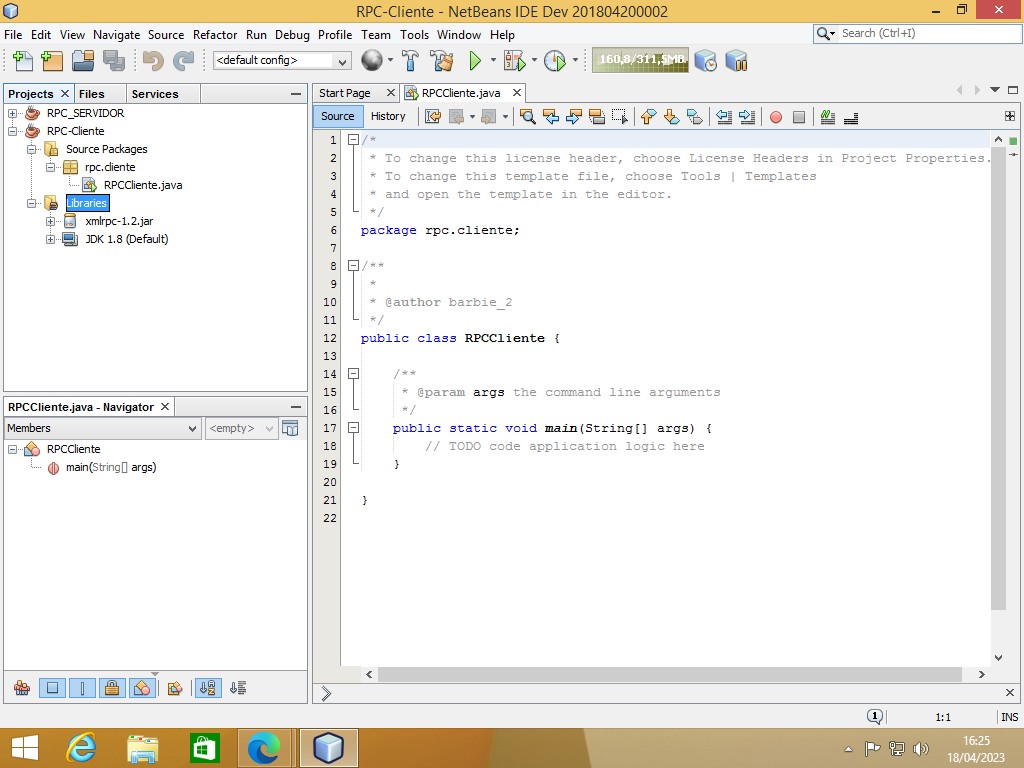


Código java class Servidor

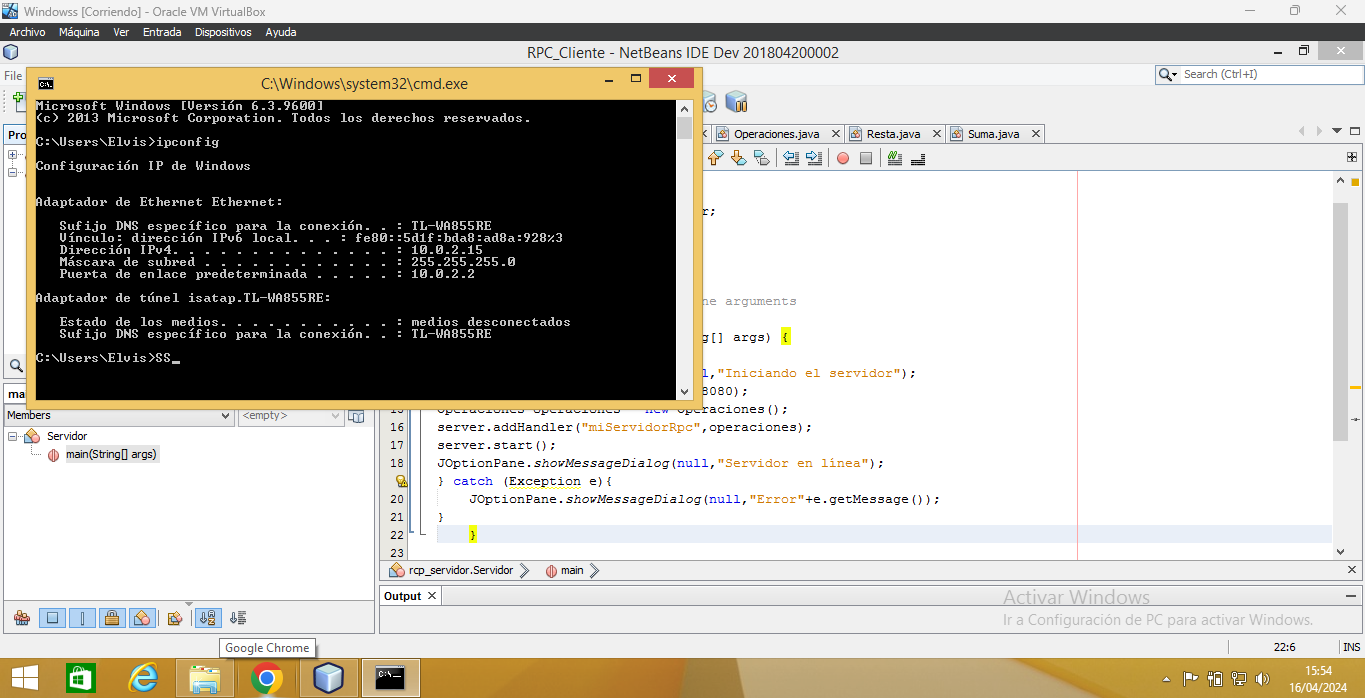


Creación del proyecto java RPC\_Cliente

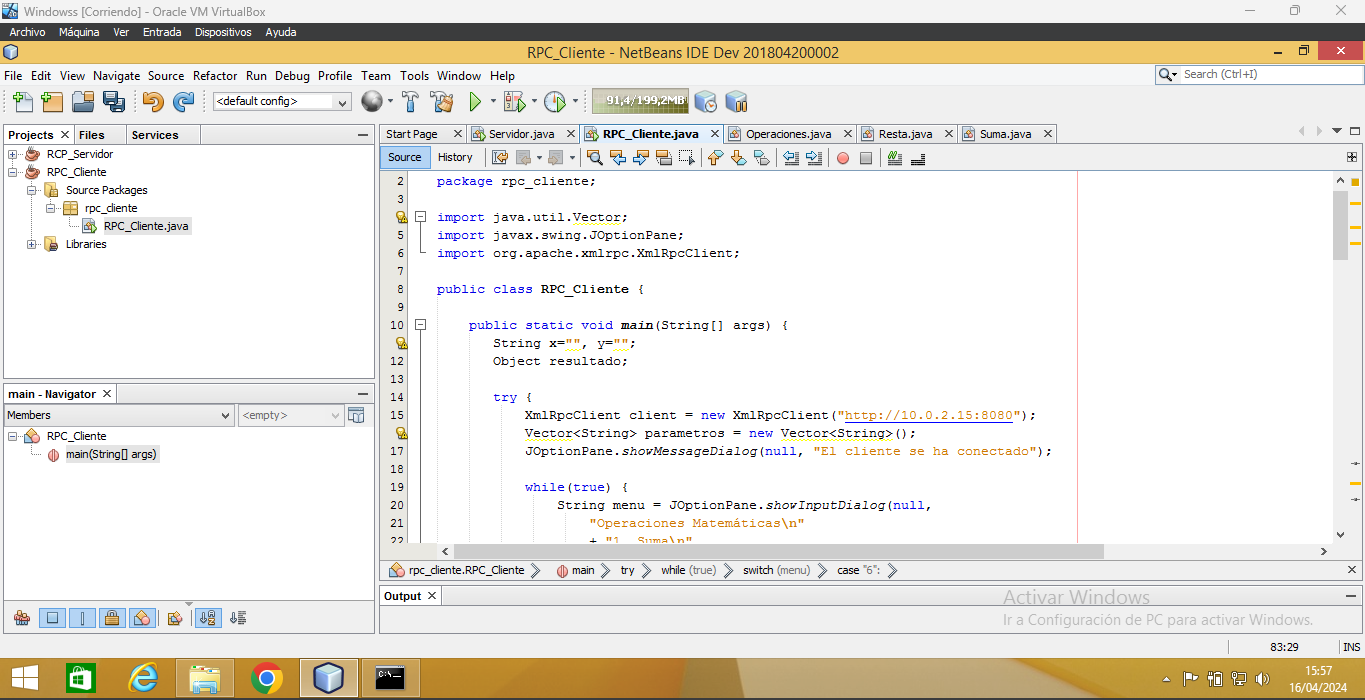


Agregación de la librería en el cliente

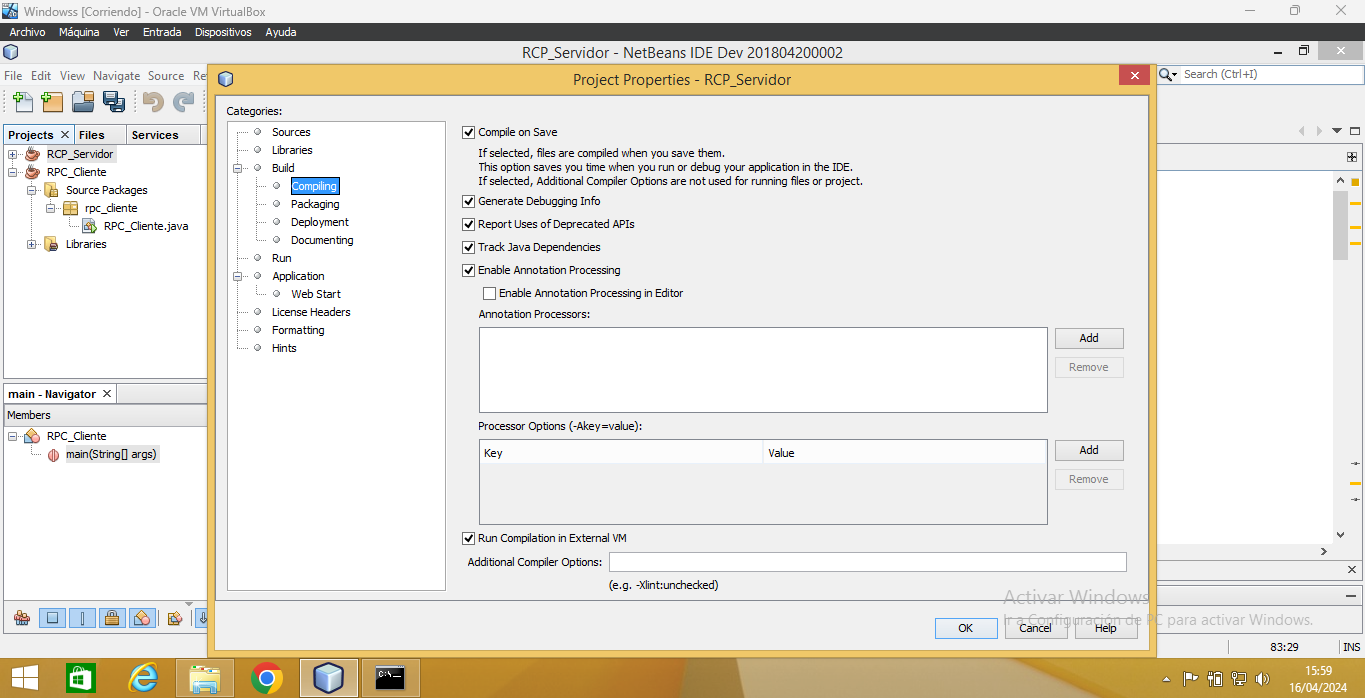
Verificación de ip del server



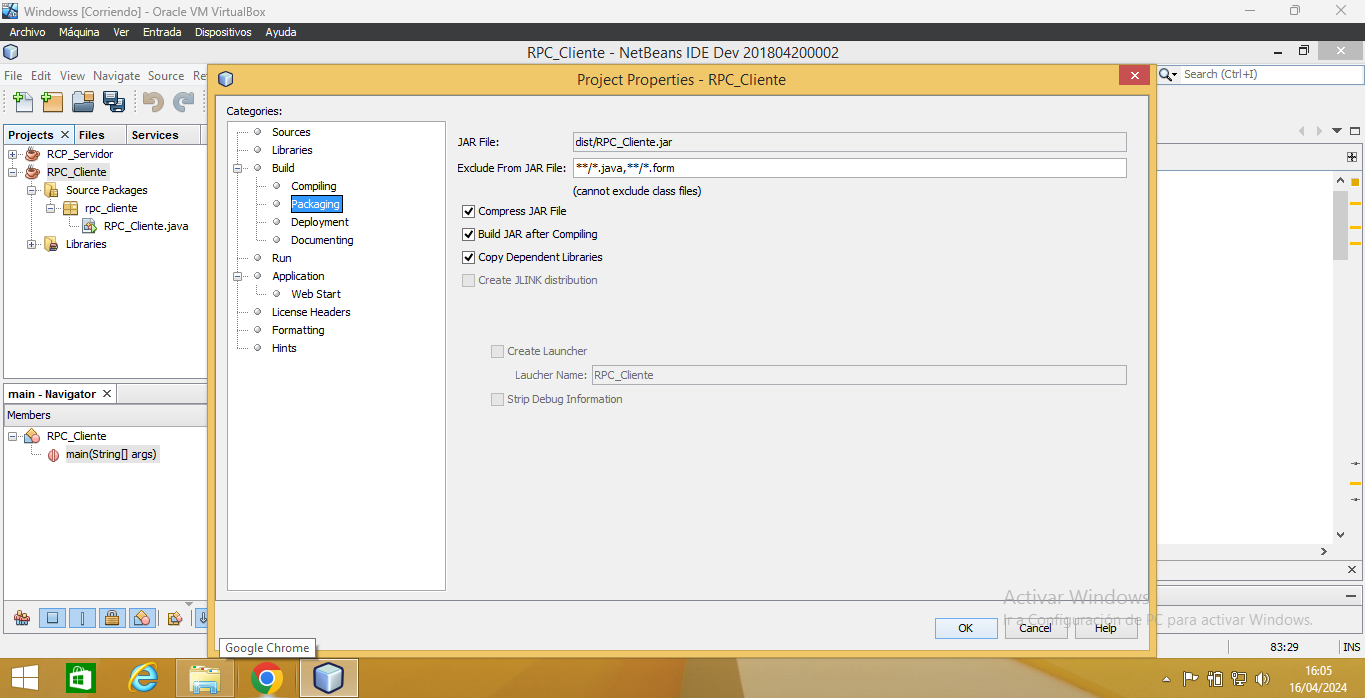
Código en la clase rpc\_cliente



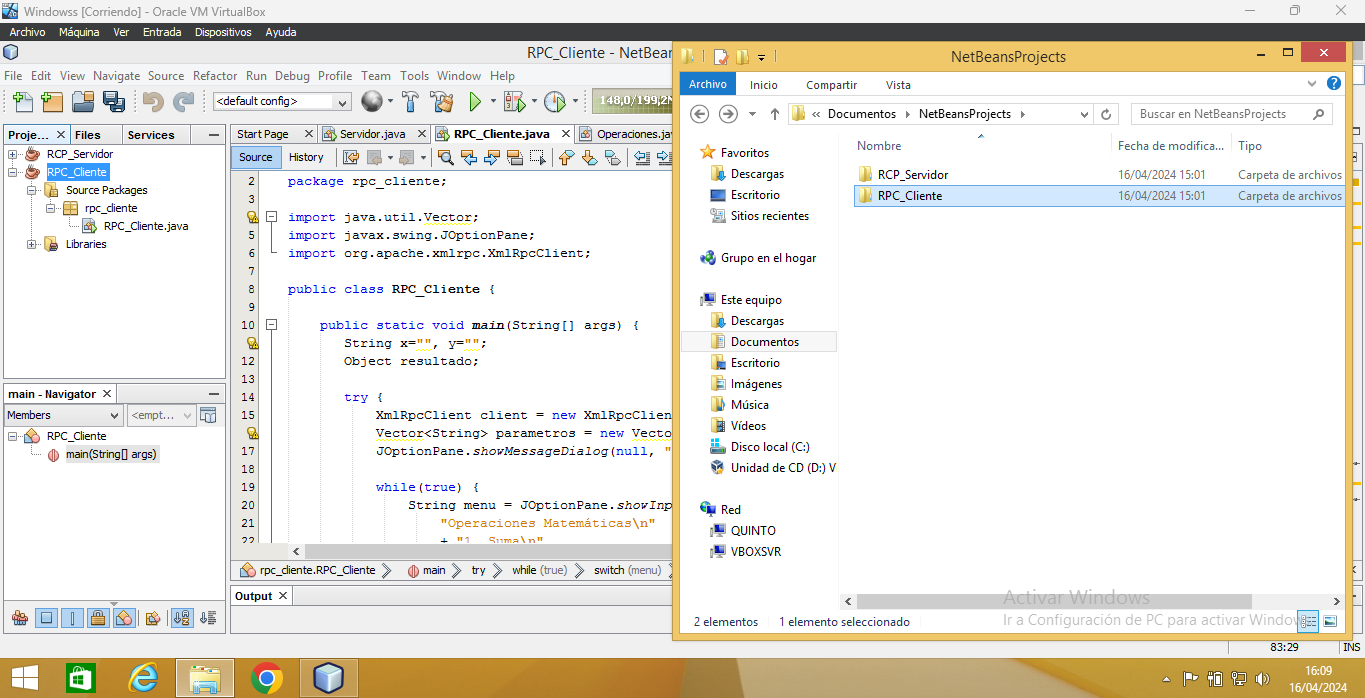
Configuración del servidor para que sea distribuible

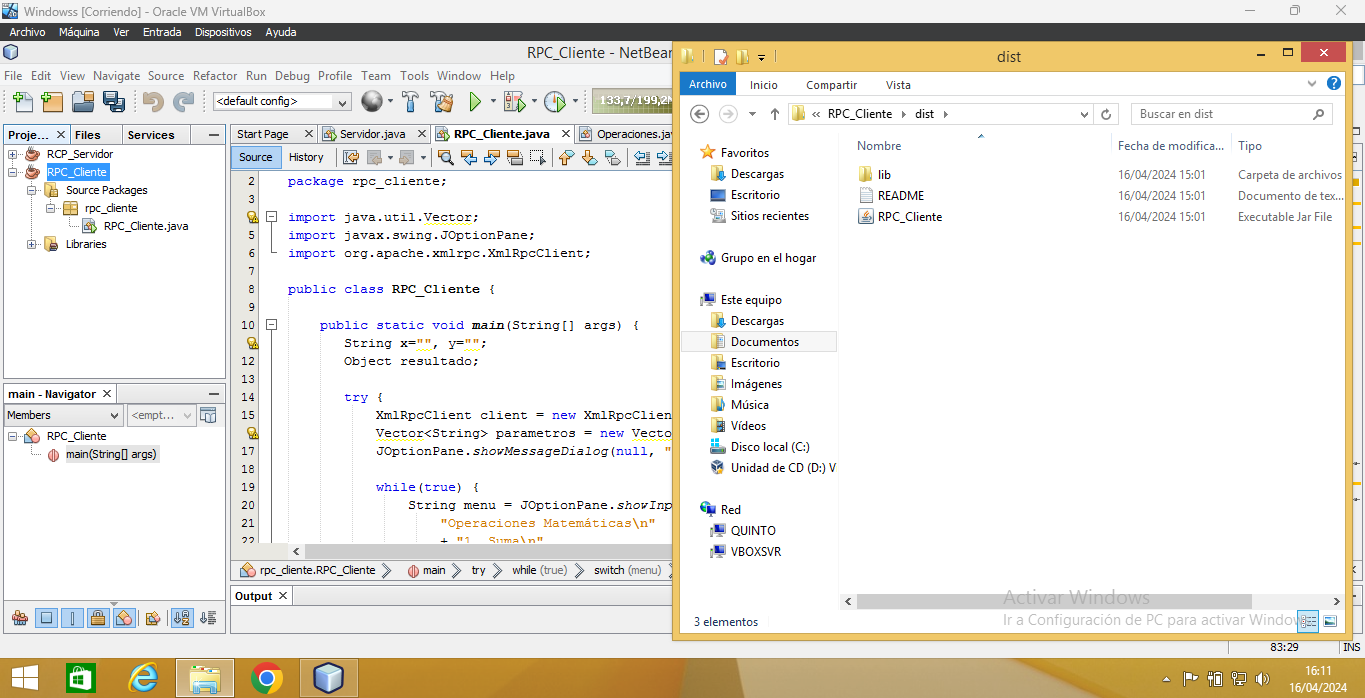
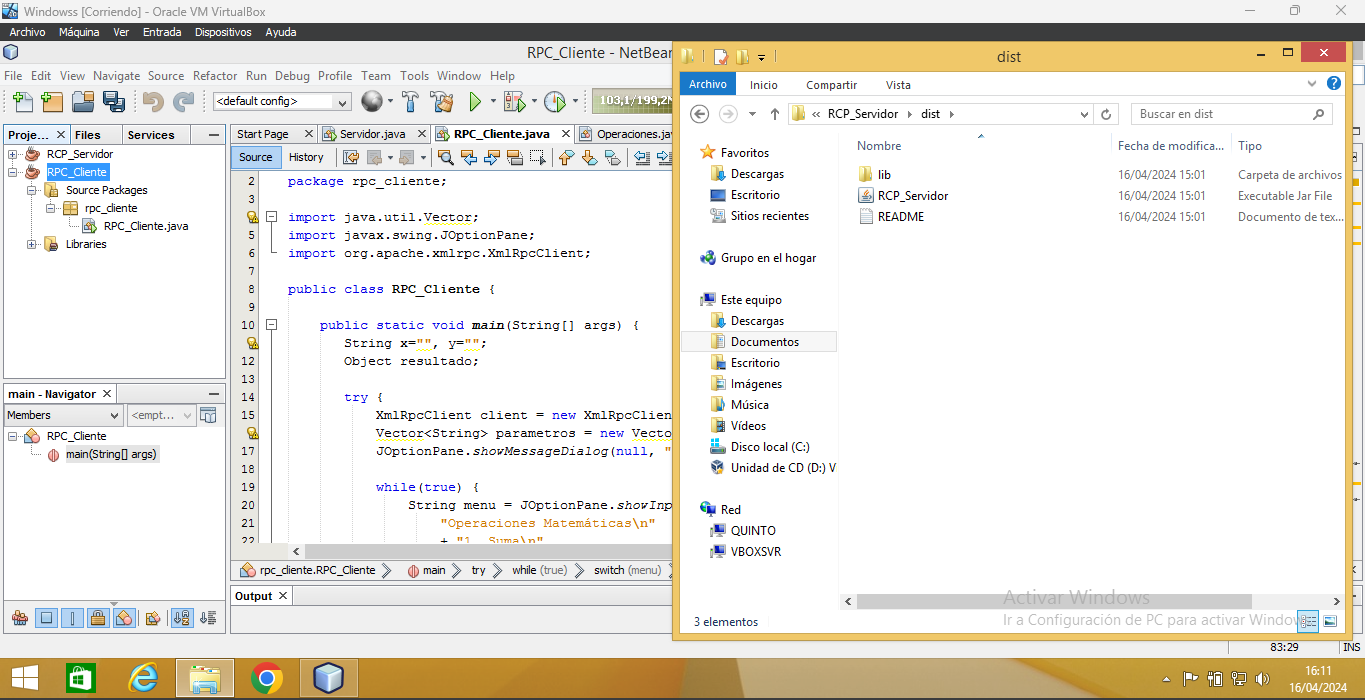


Configuración del cliente para que sea distribuible

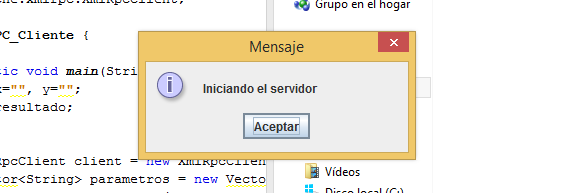


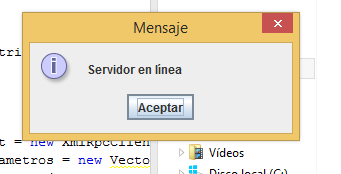
Generación de los archivos jar del servidor y cliente



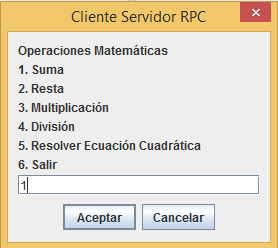
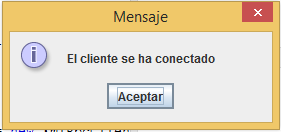


Ejecución del servidor

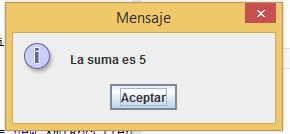
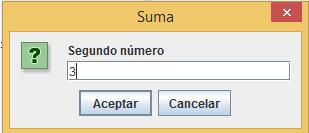
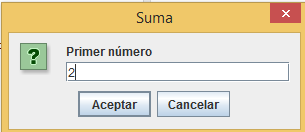




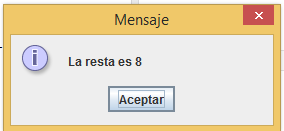
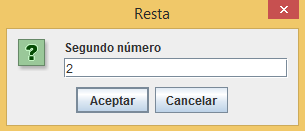
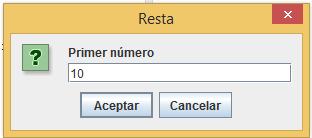
Ejecución del cliente



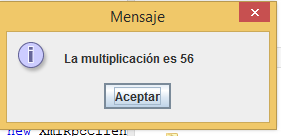
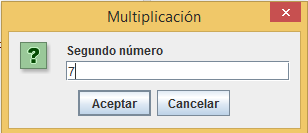
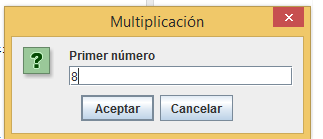
SUMA



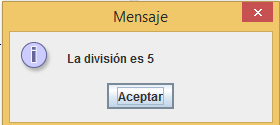
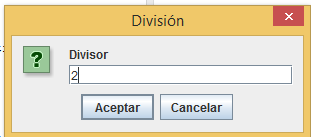
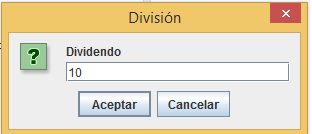
RESTA



MULTIPLICACIÓN



DIVISIÓN



ECUACIÓN DE SEGUNDO GRADO

