

## ACTIVITĂȚI EFECTUATE:

1	Instalarea Serverului de baze de date MySQL (vers. 5.5.27)	FIG. 1, 2, 3, 3.1, 4
2	Instalarea Aplicației client Heidi-SQL	FIG. 5
3	Crearea conexiunii (în aplicația client Heidi-SQL) la Serverul MySQL; executarea operațiunii de conectare	FIG. 5
4	Crearea Bazei de date "Dispensar"	FIG. 6
5	Crearea Tabelelor: pacienti, medici, recomandari	FIG. 6

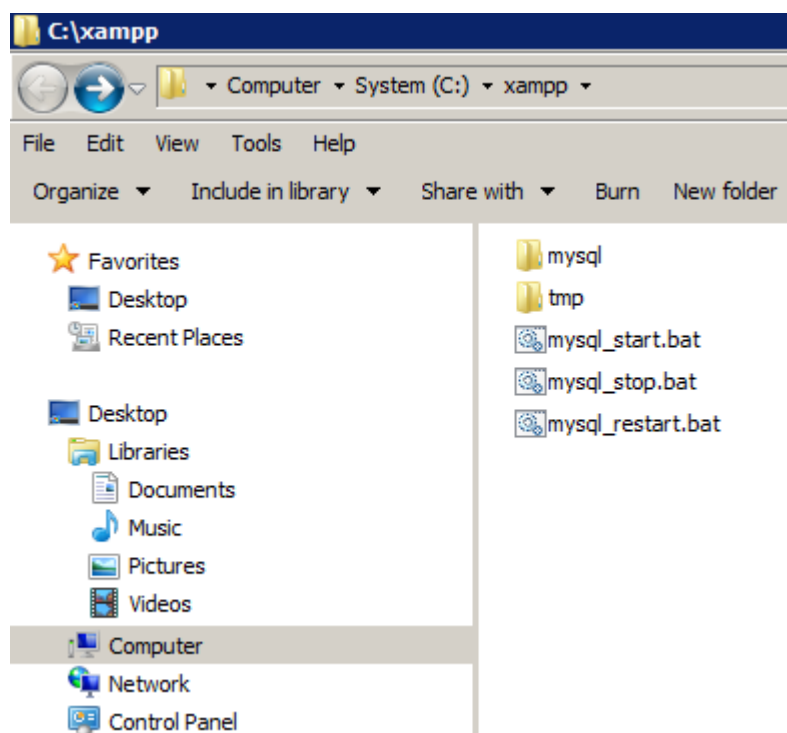


FIG. 1. Componenta MySQL 5.5.27 a Kit-ului XAMPP a fost instalată pe discul "C:"

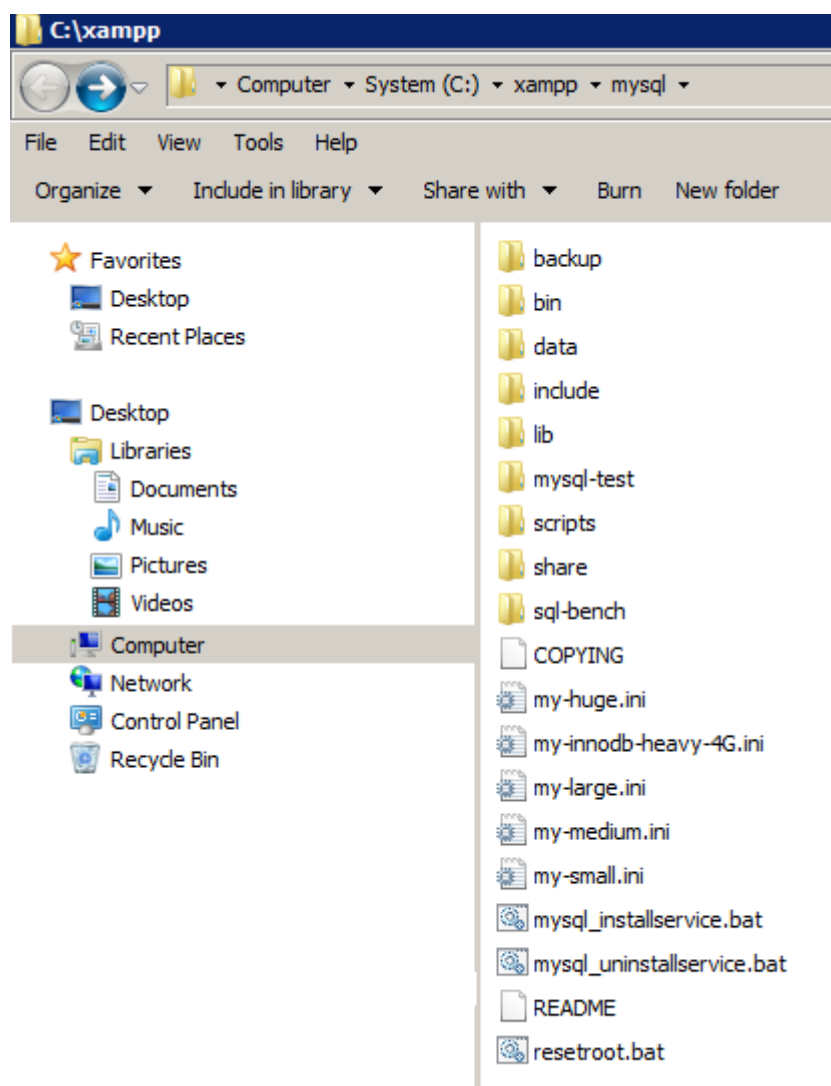


FIG. 2. Fişierele Serverului MySQL 5.5.27

```
C:\Windows\system32\cmd.exe
Installing MySQL as an Service
Service successfully installed.
Try to start the MySQL as a Service ...
The mysql service is starting.
The mysql service was started successfully.

Press any key to continue . . . _
```

FIG. 3. Serverul MySQL 5.5.27 este instalat ca **Serviciu Windows**, prin executarea fişierului de comenzi "c:\xampp\mysql\mysql\_installservice.bat"

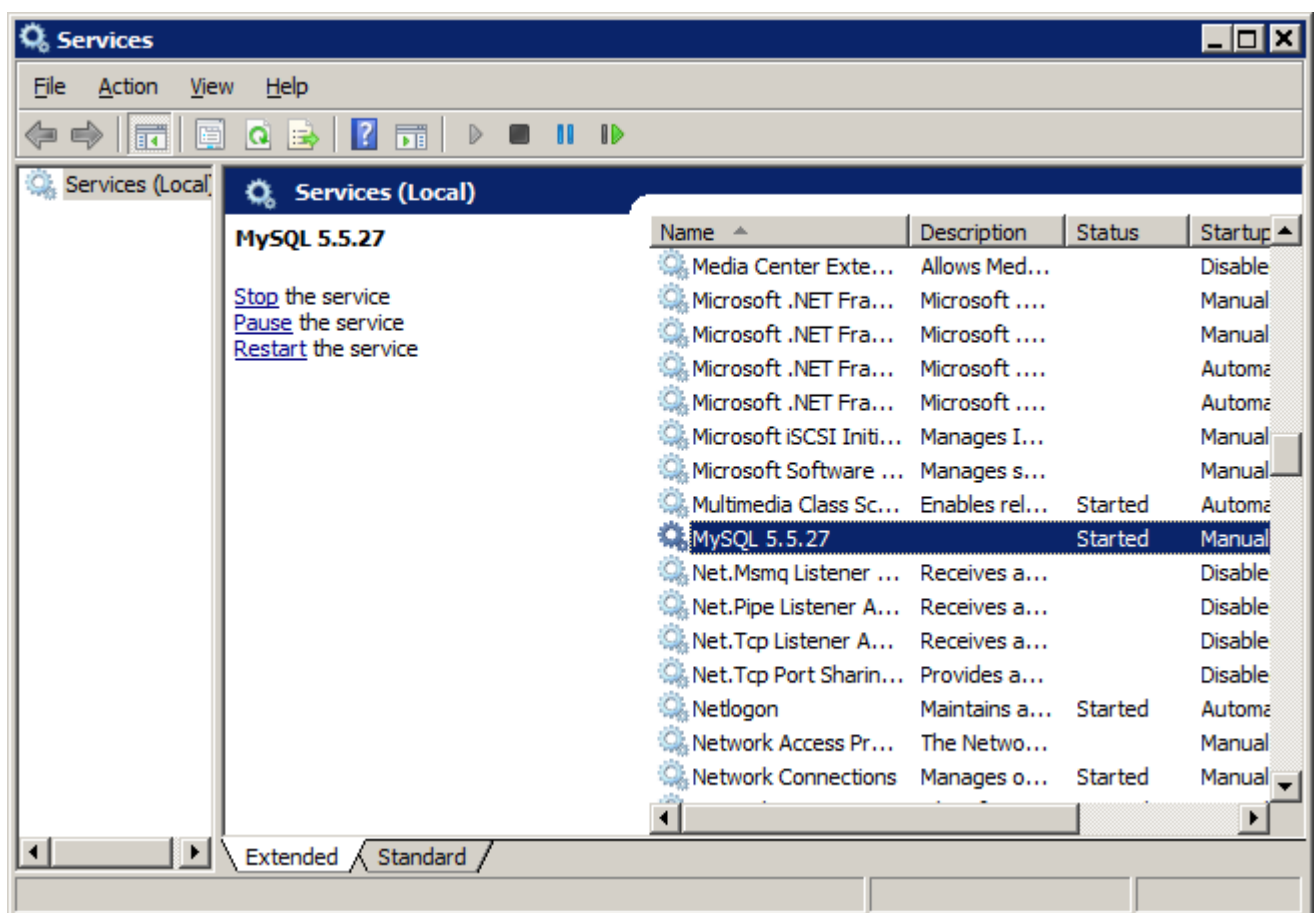
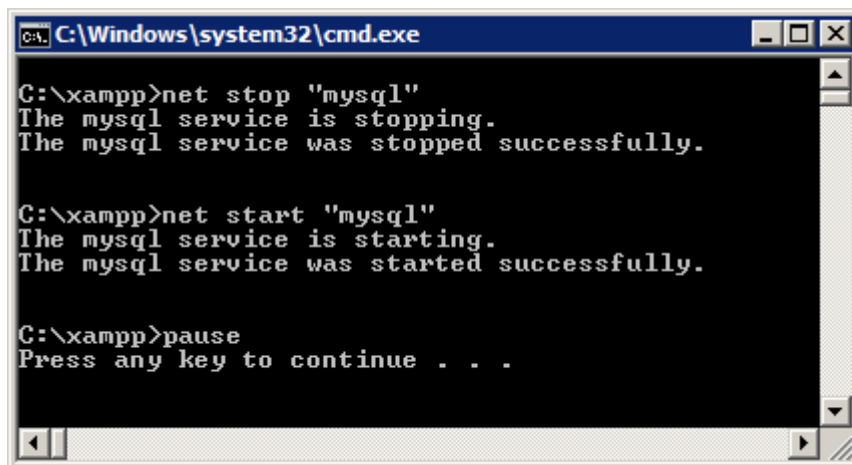


FIG. 3.1. **Serviciul** MySQL 5.5.27 este apt de a fi utilizat



```
C:\Windows\system32\cmd.exe

C:\xampp>net stop "mysql"
The mysql service is stopping.
The mysql service was stopped successfully.

C:\xampp>net start "mysql"
The mysql service is starting.
The mysql service was started successfully.

C:\xampp>pause
Press any key to continue . . .
```

FIG. 4. **Serviciul** MySQL 5.5.27 este oprit, apoi este re-pornit prin executarea fișierului de comenzi "c:\xampp\mysql\_restart.bat"

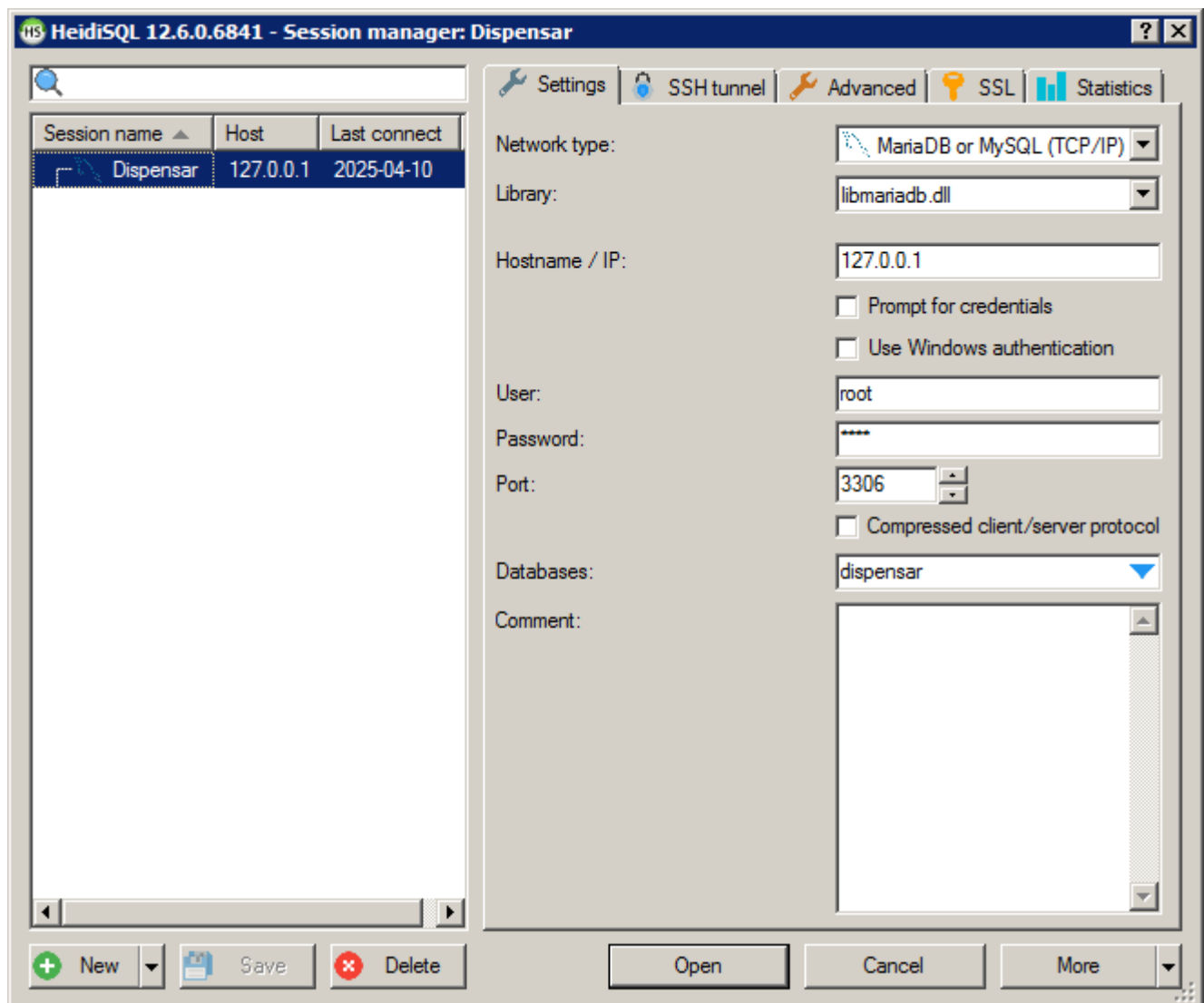


FIG. 5 După instalare, aplicația client **HeidiSQL** este lansată în execuție

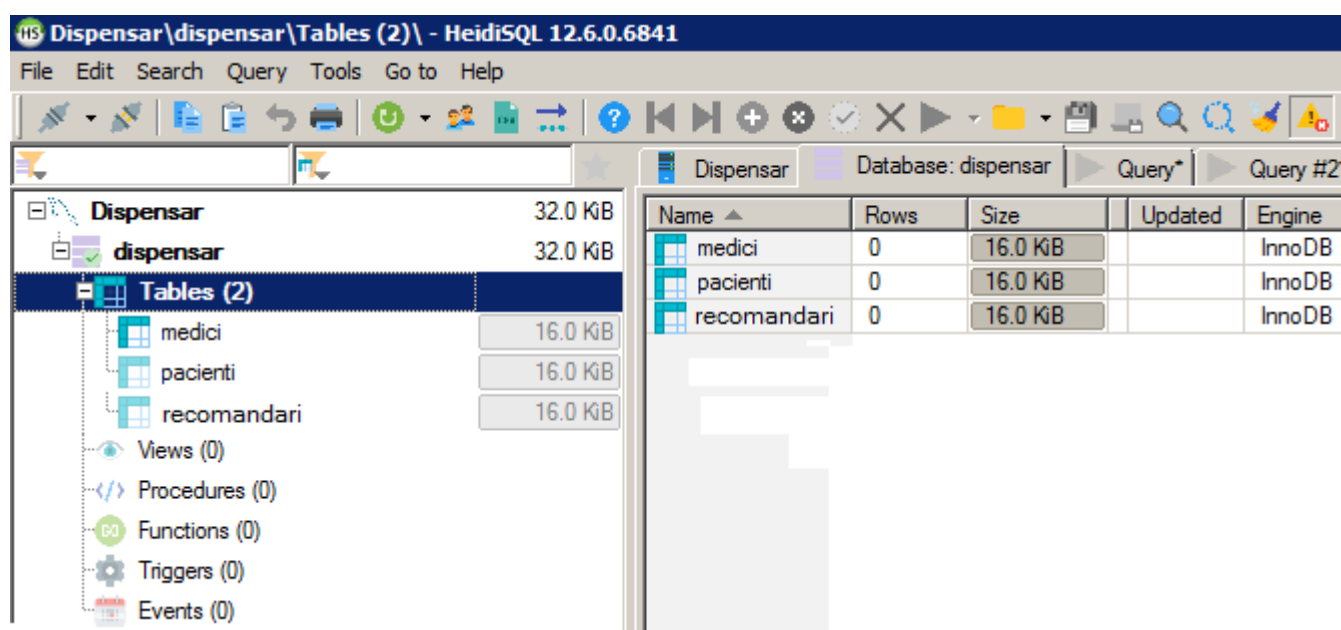


FIG. 7. Baza de date “Dispensar” (conținând trei tabele); conectarea ulterioară la “Dispensar” a fost efectuată