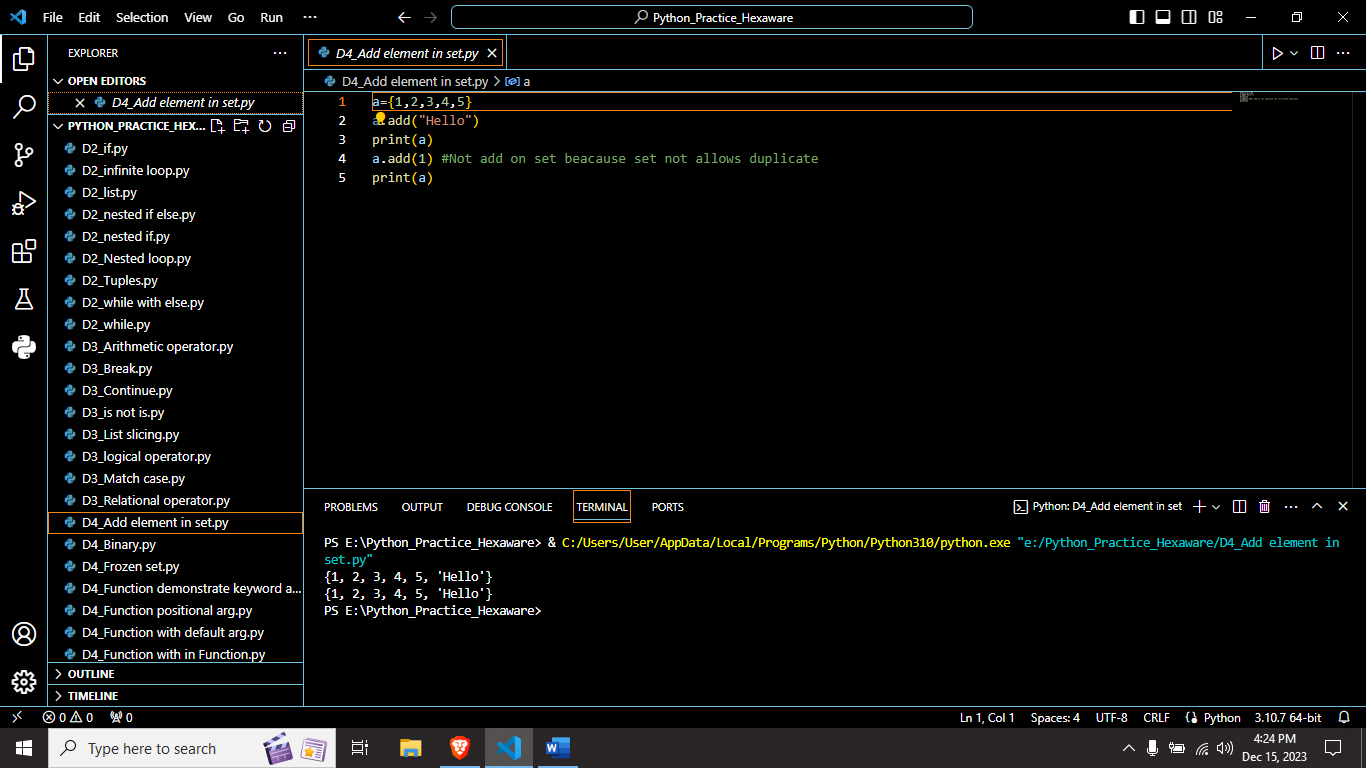
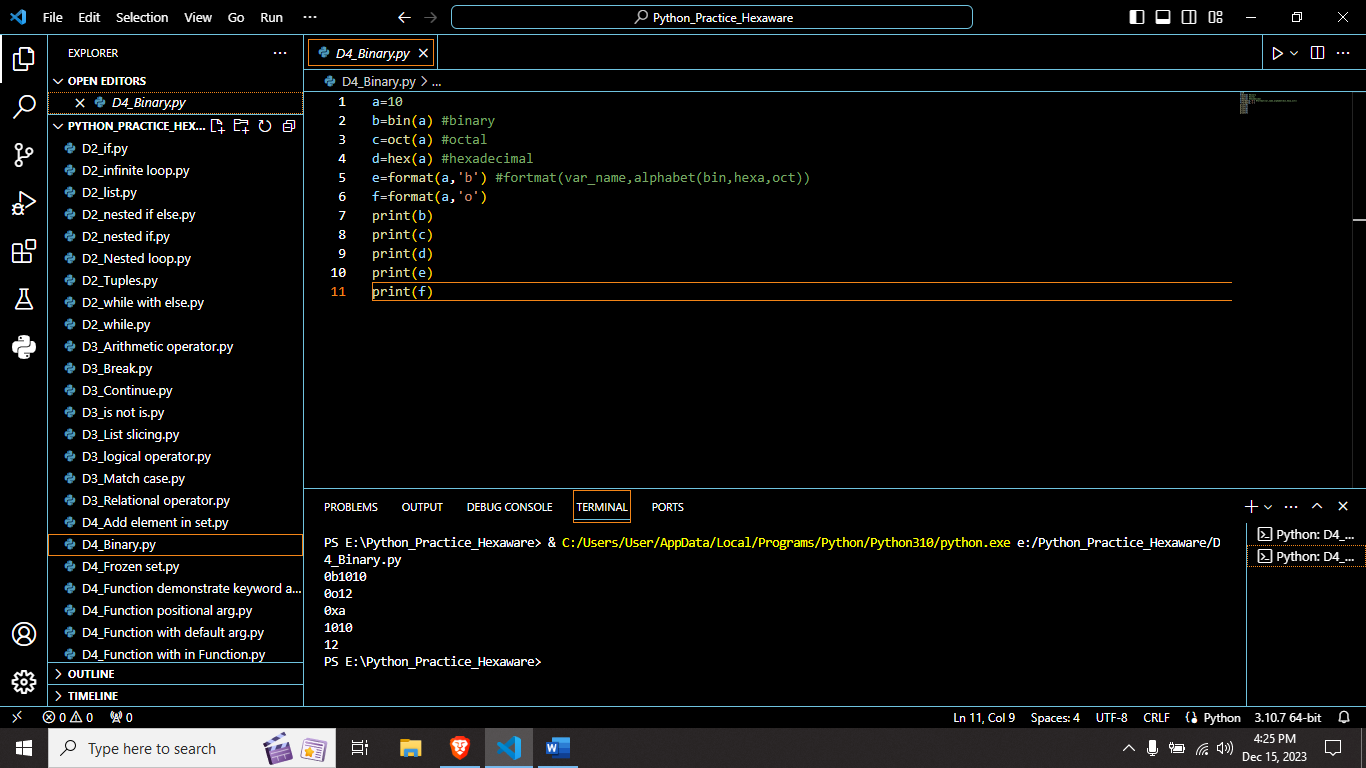
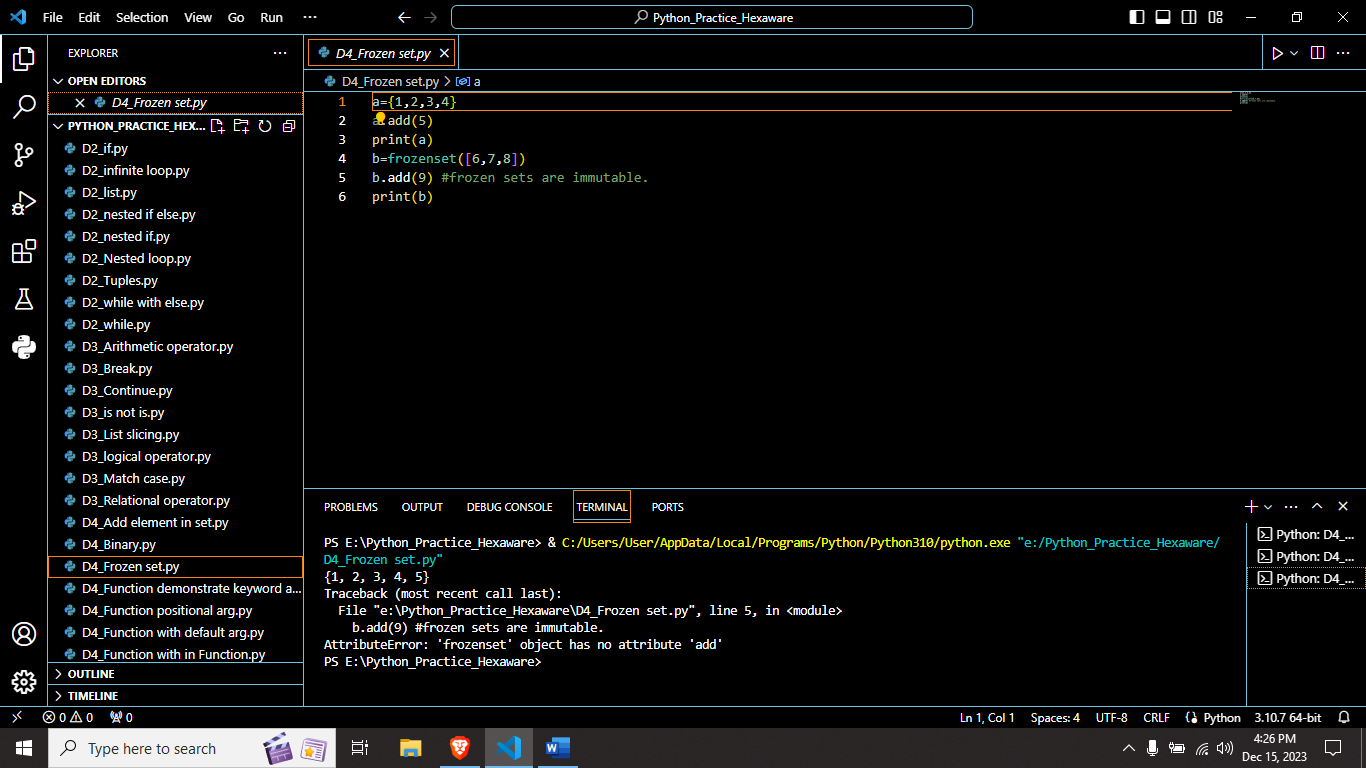
**Add element in Set:**



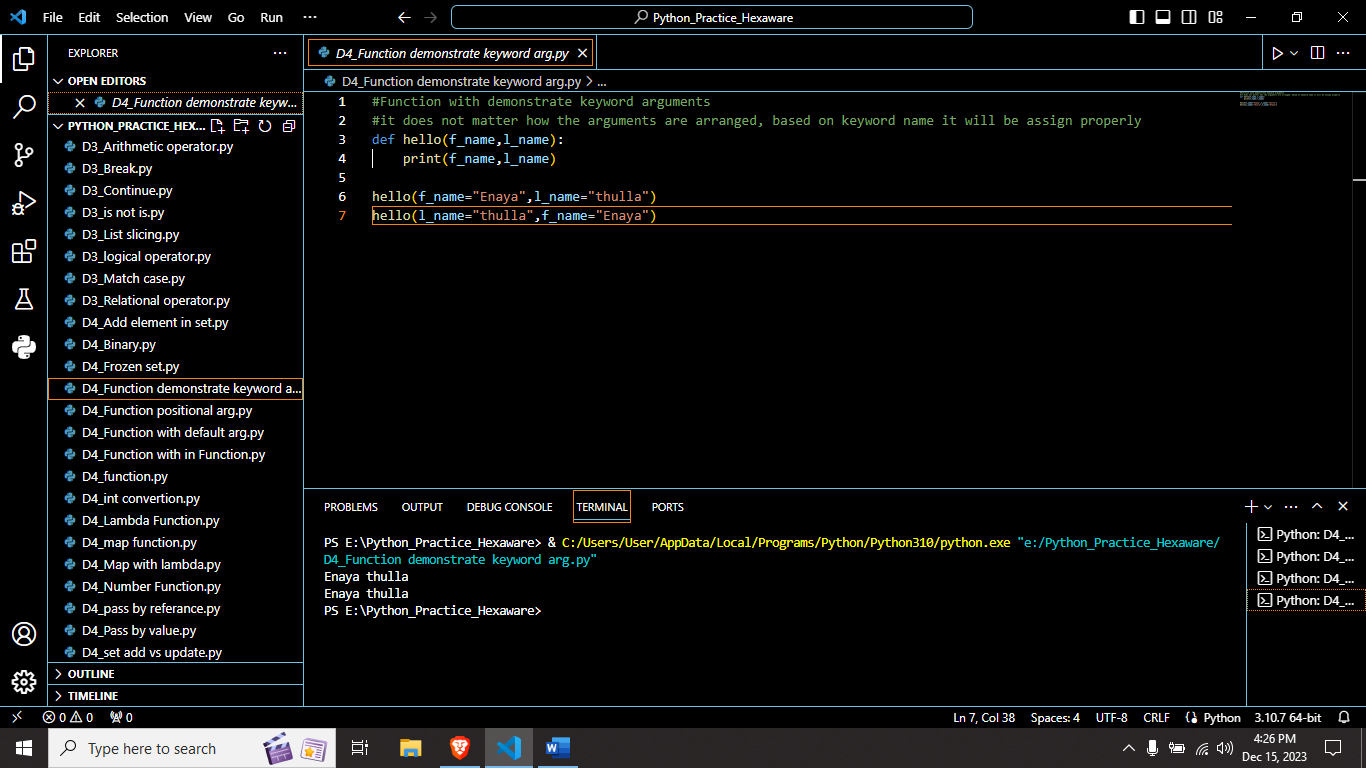
**Binary:**



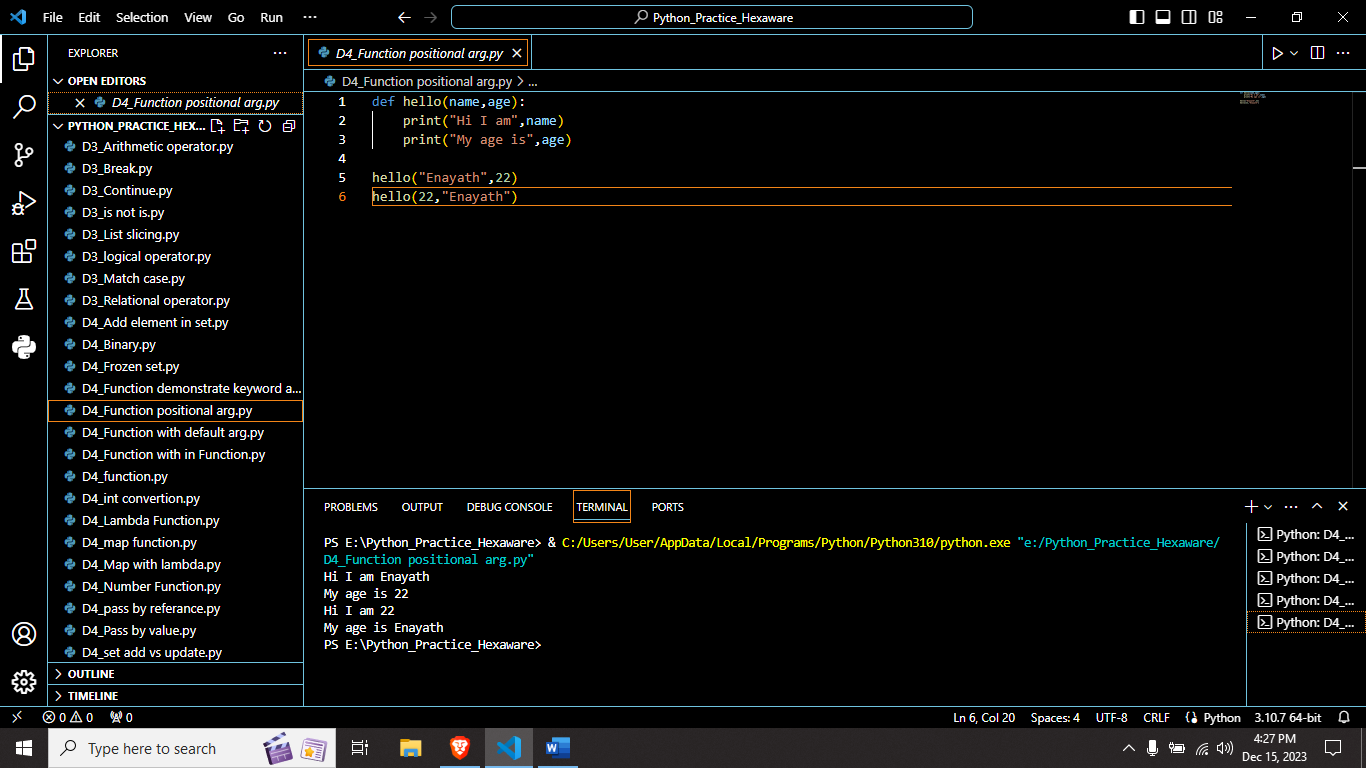
**Frozen Set:**



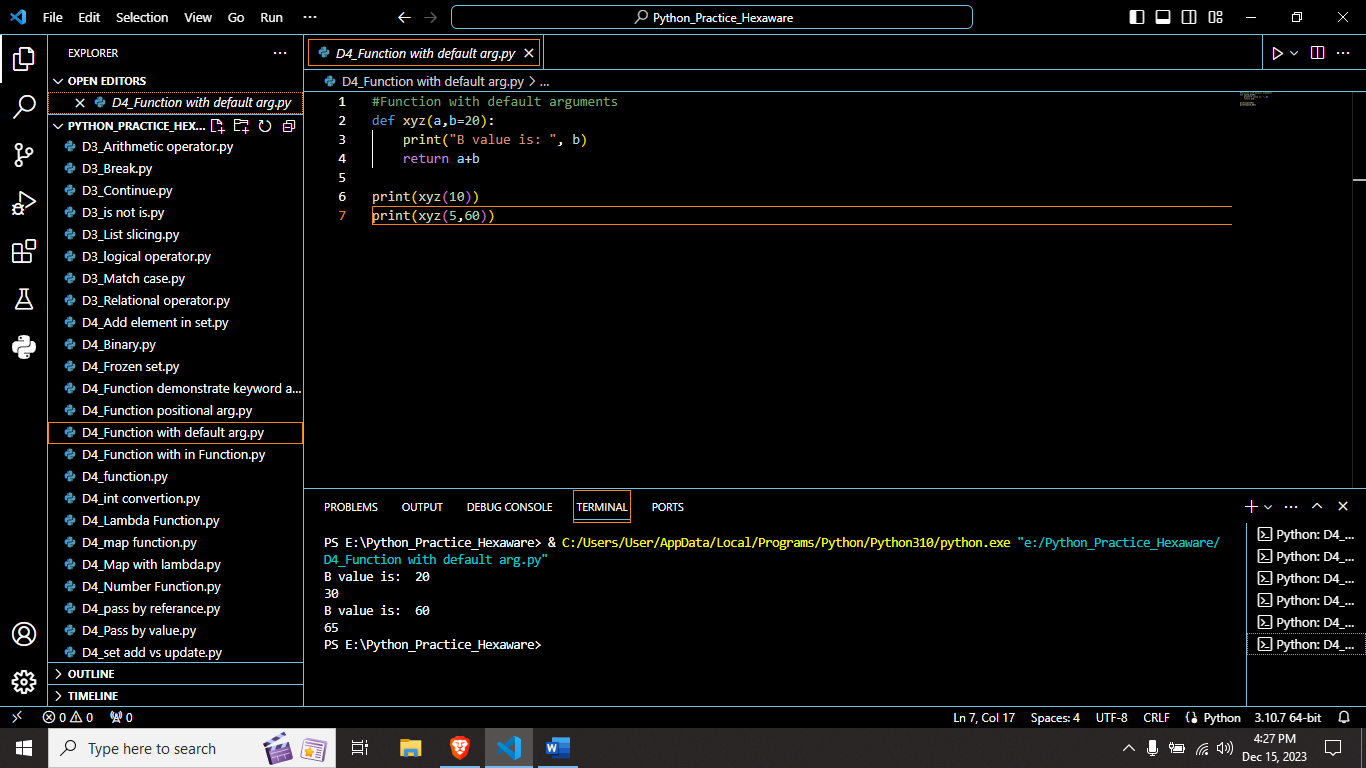
**Function Demonstrate key argument:**



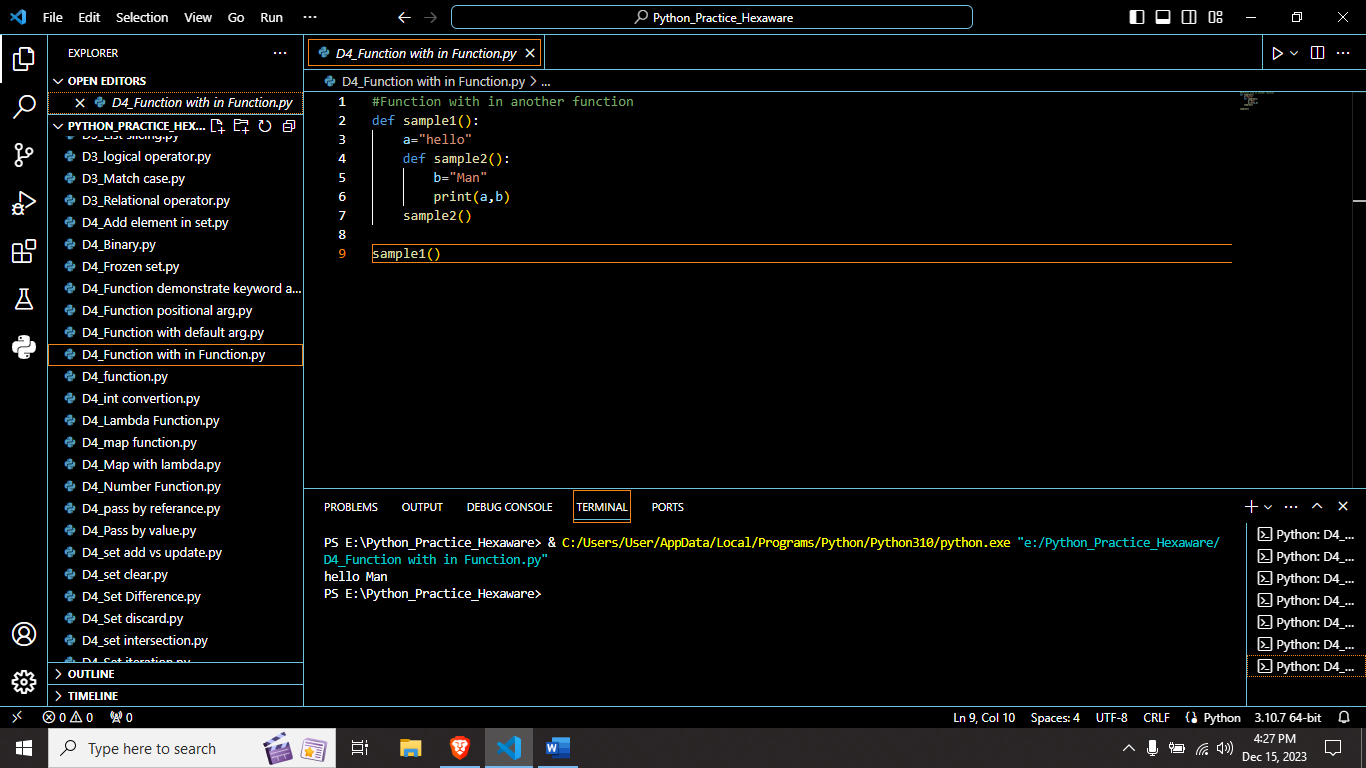
**Function positional argument:**



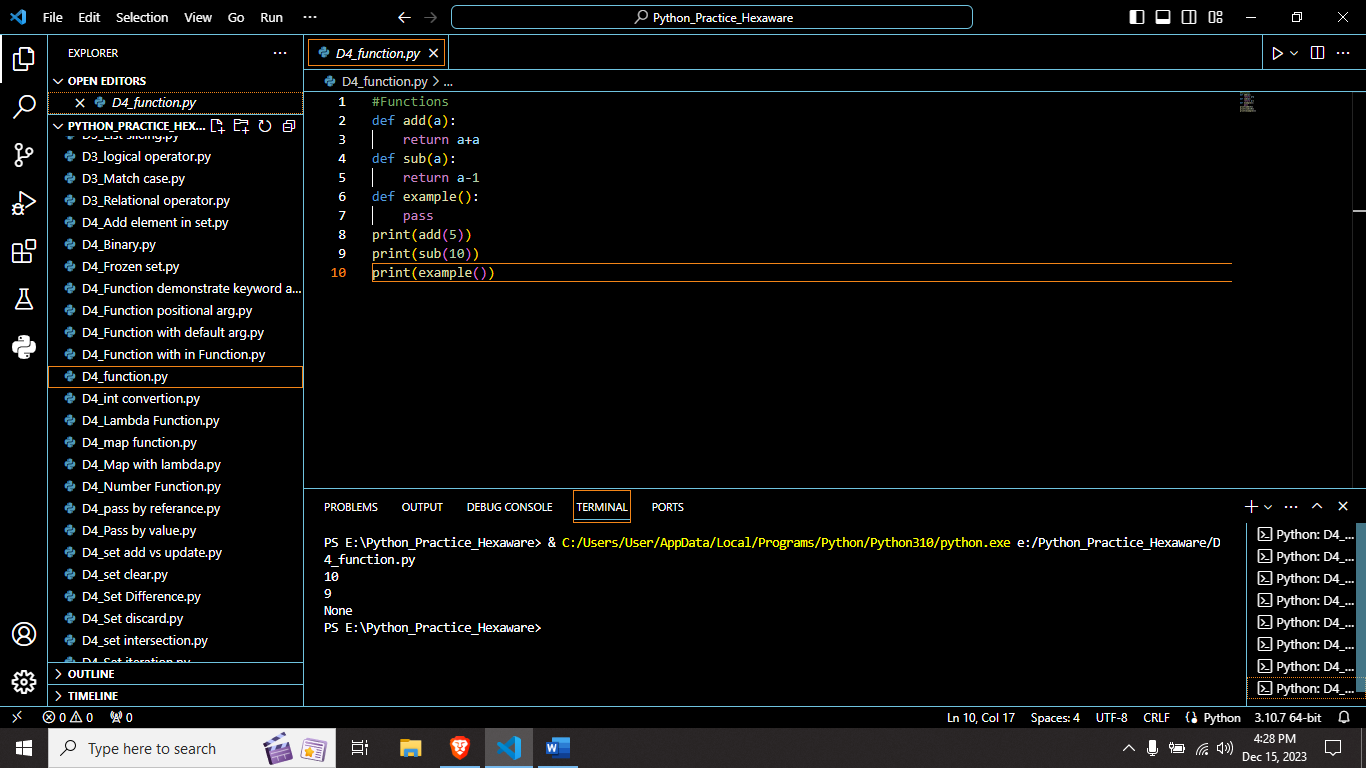
**Function with default argument:**



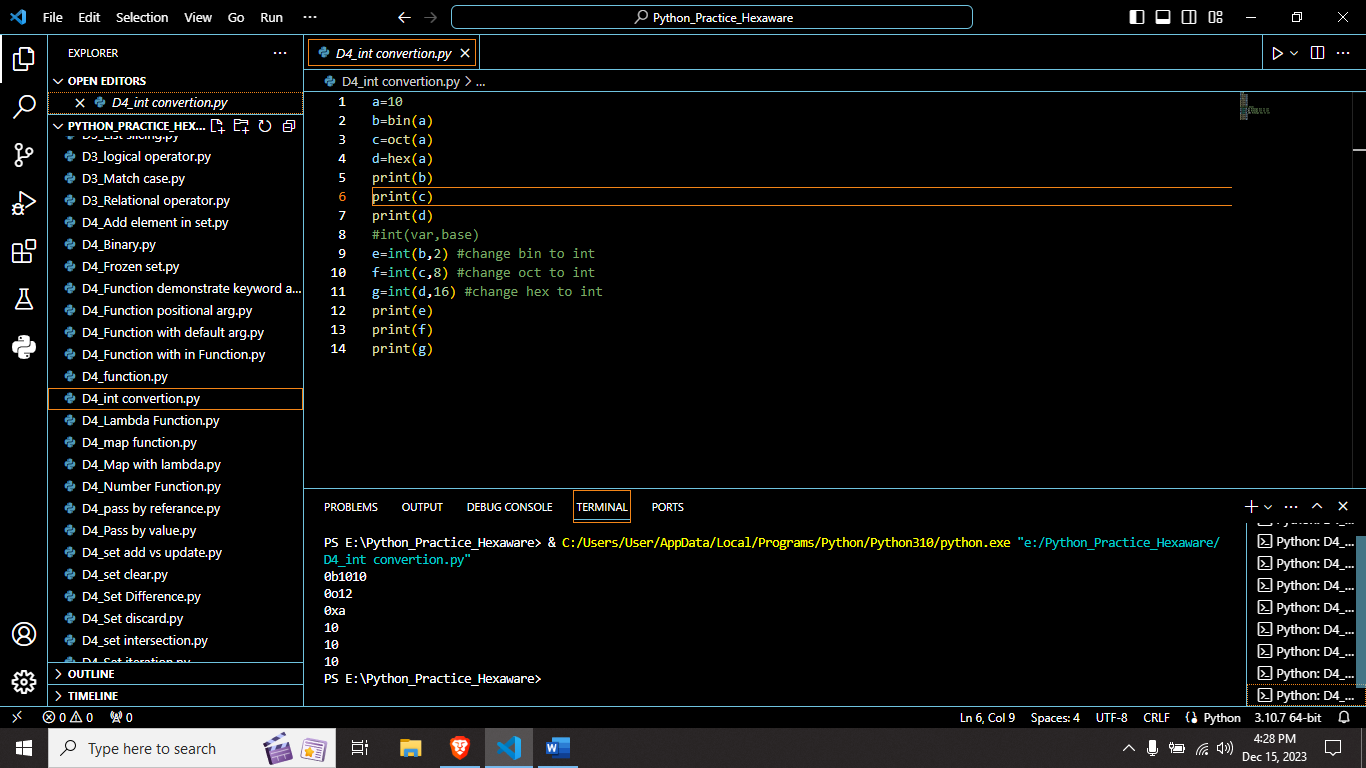
**Function with in Function:**



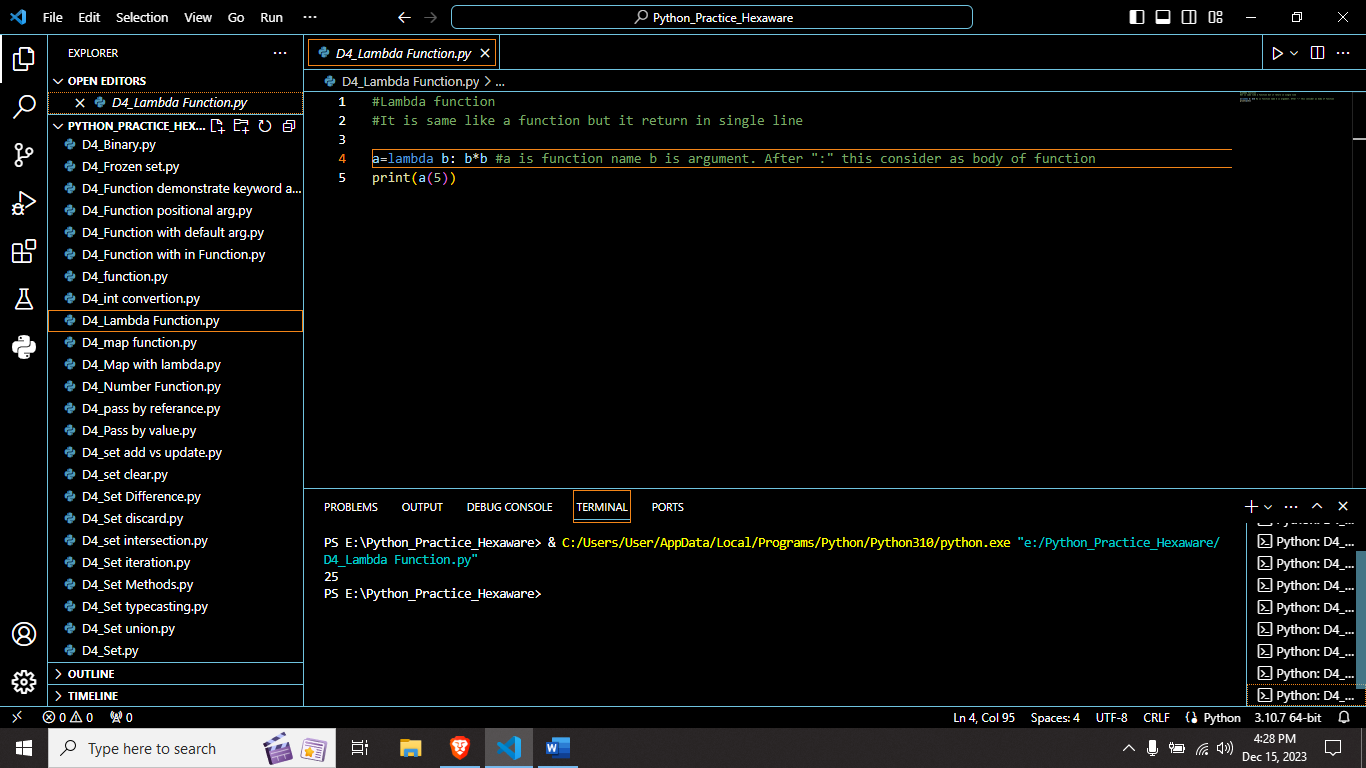
**Function:**



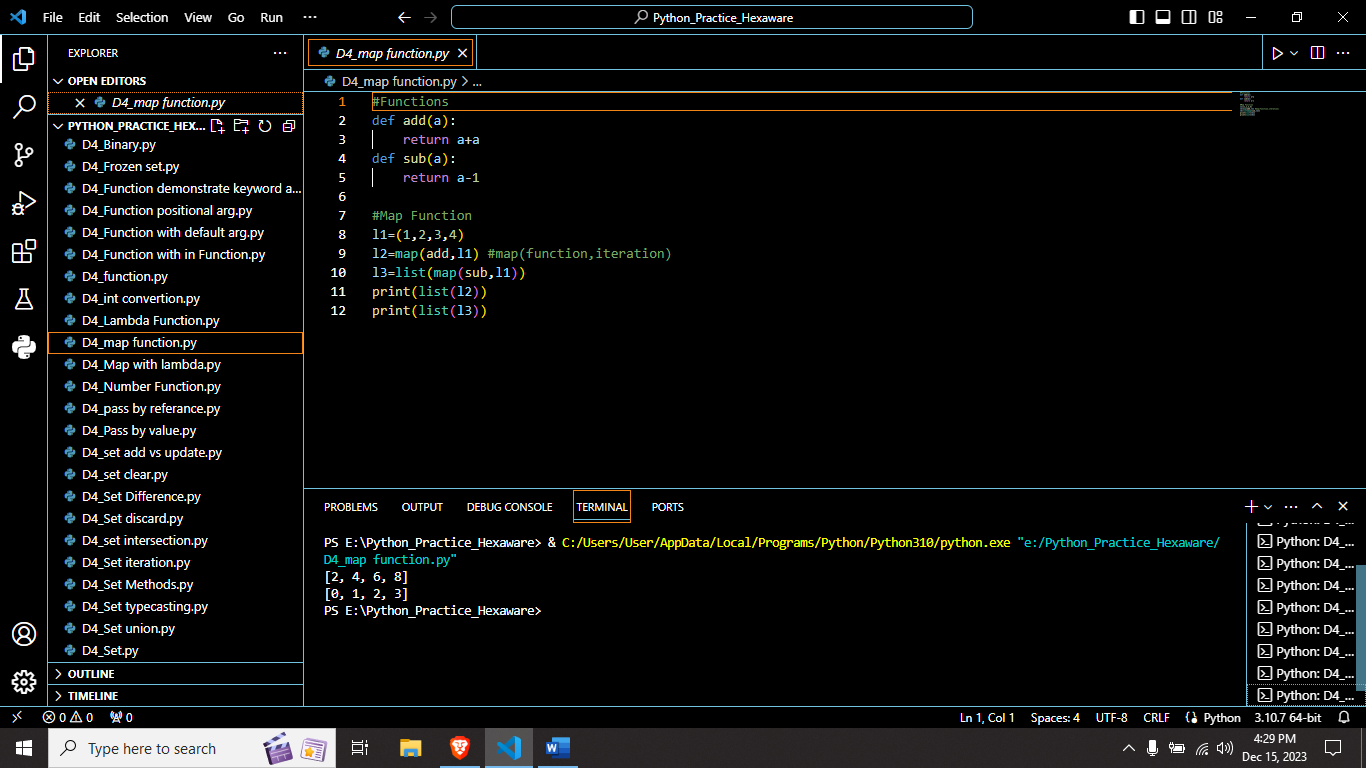
**Int conversion:**



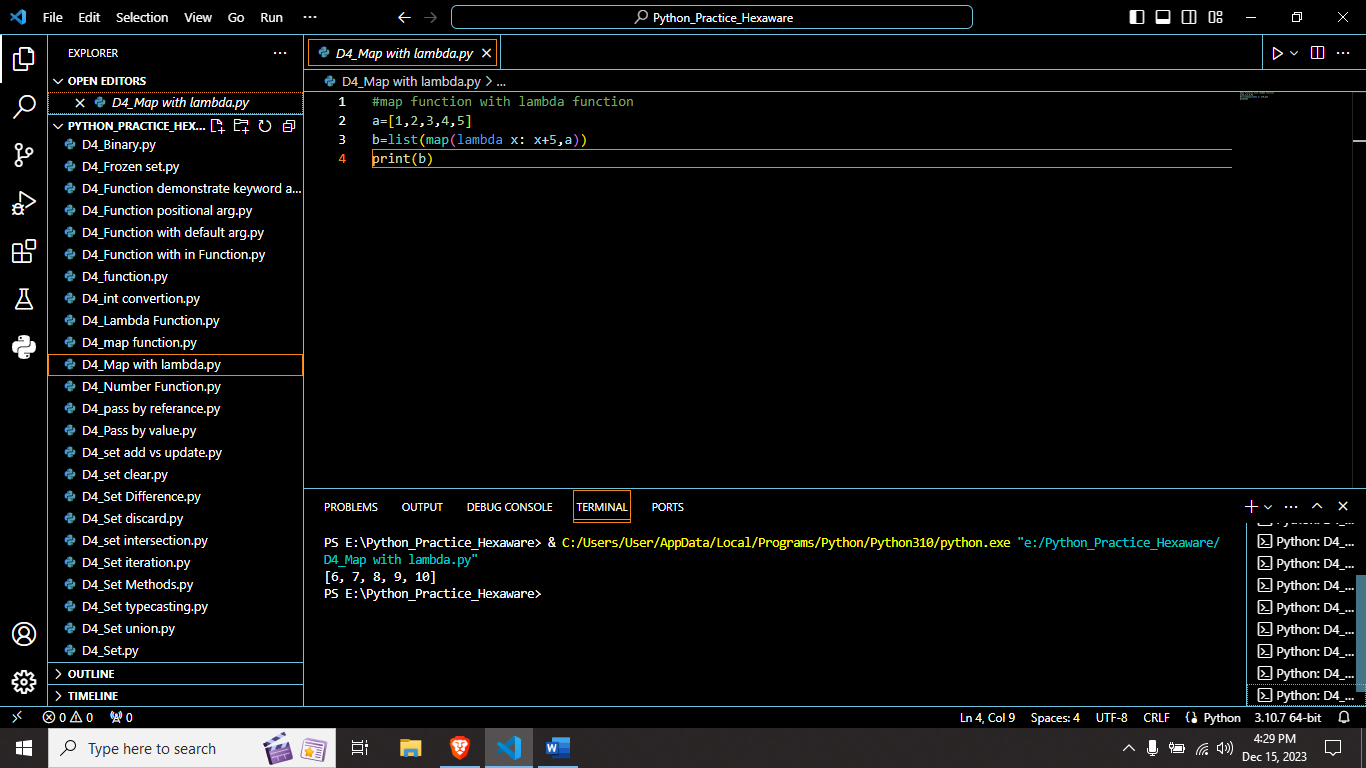
**Lambda function:**



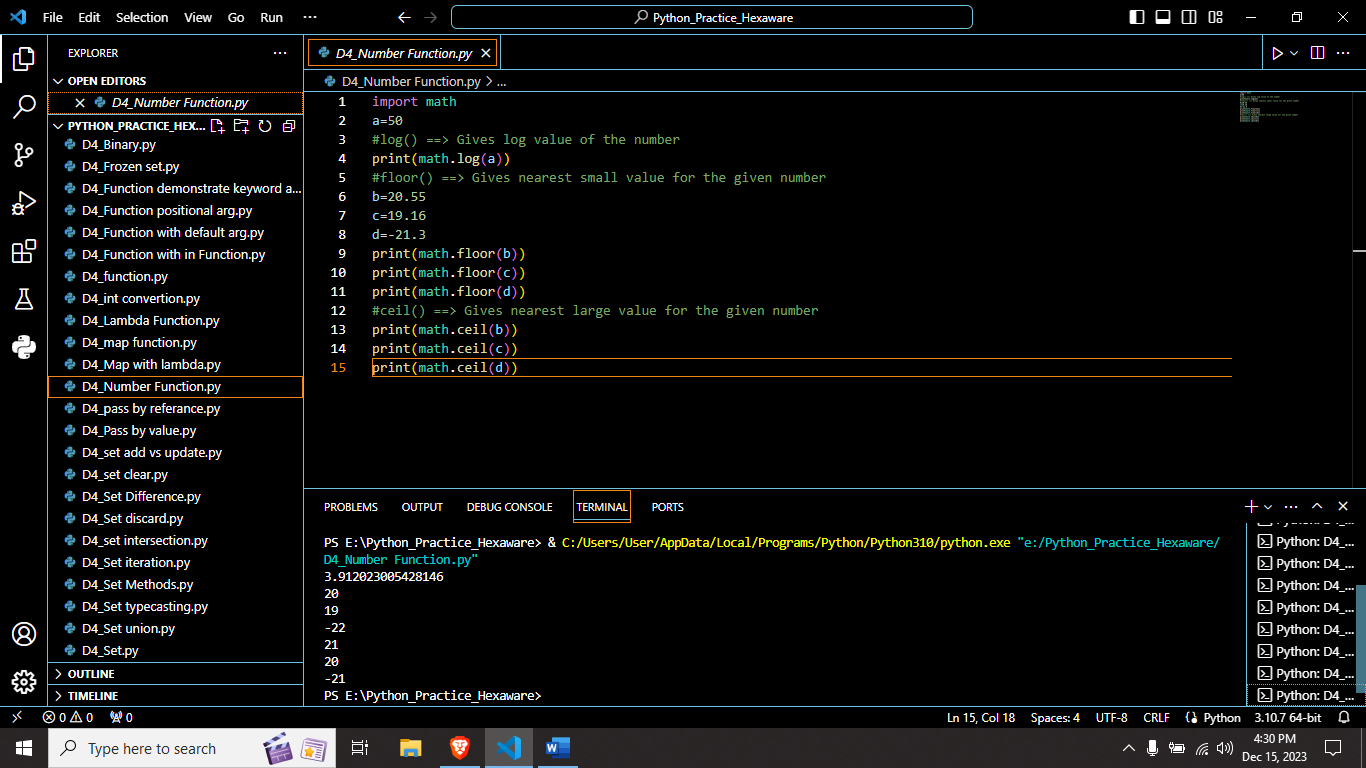
**Map function:**



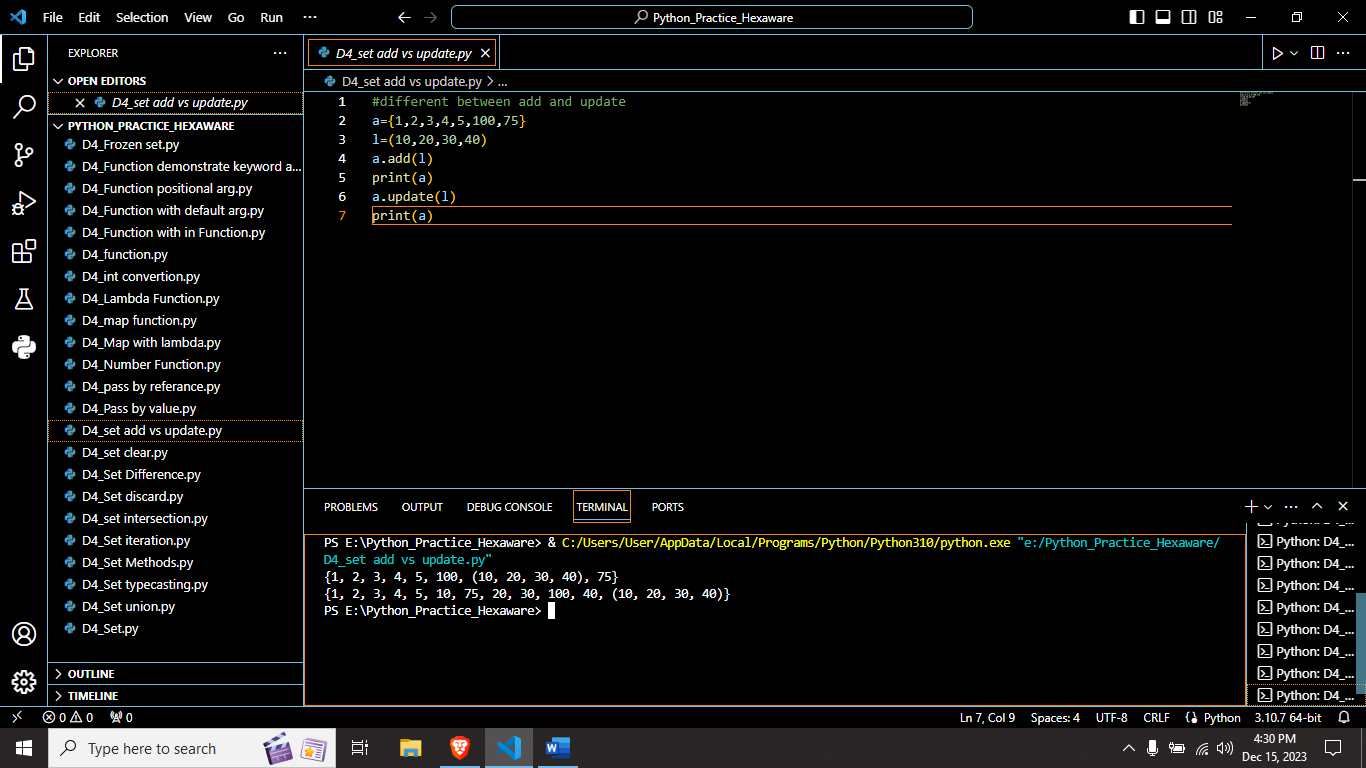
**Map with lambda:**



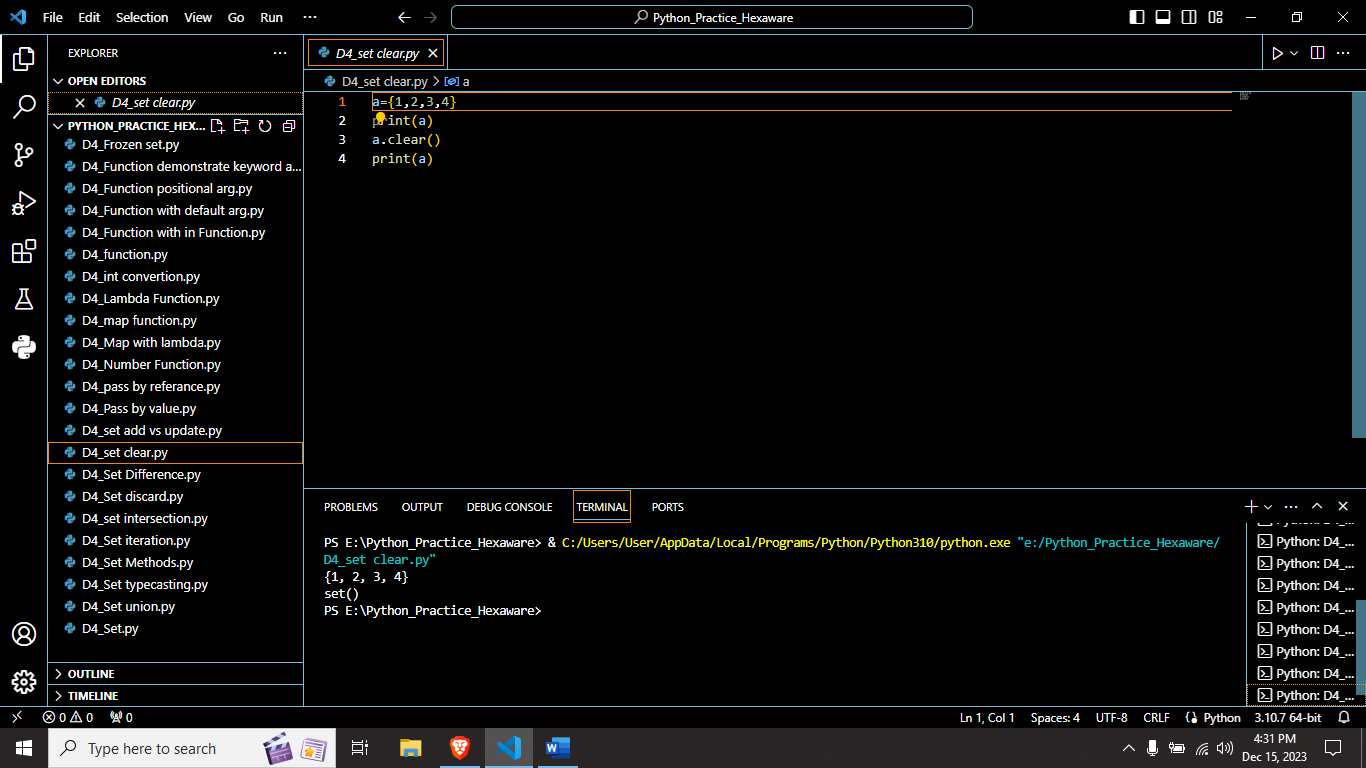
**Number function:**



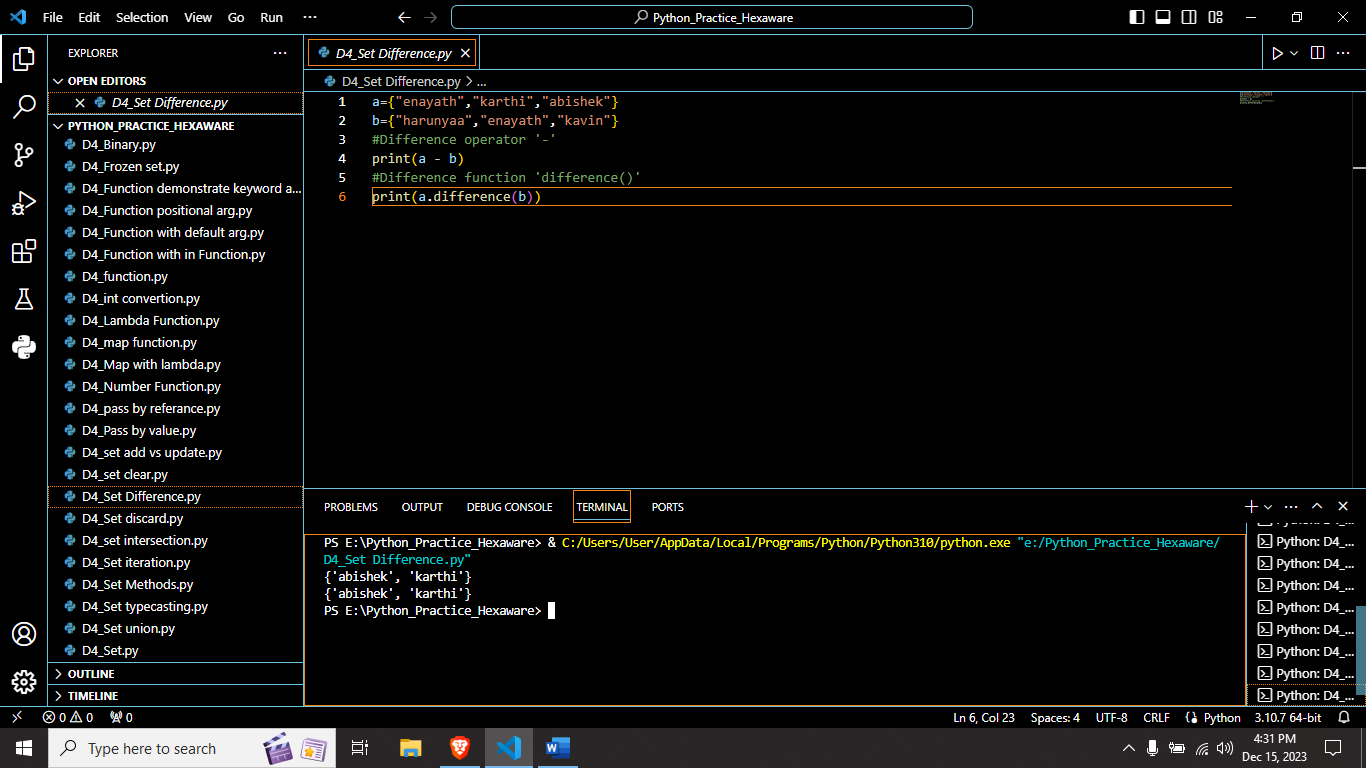
**add vs update in set:**



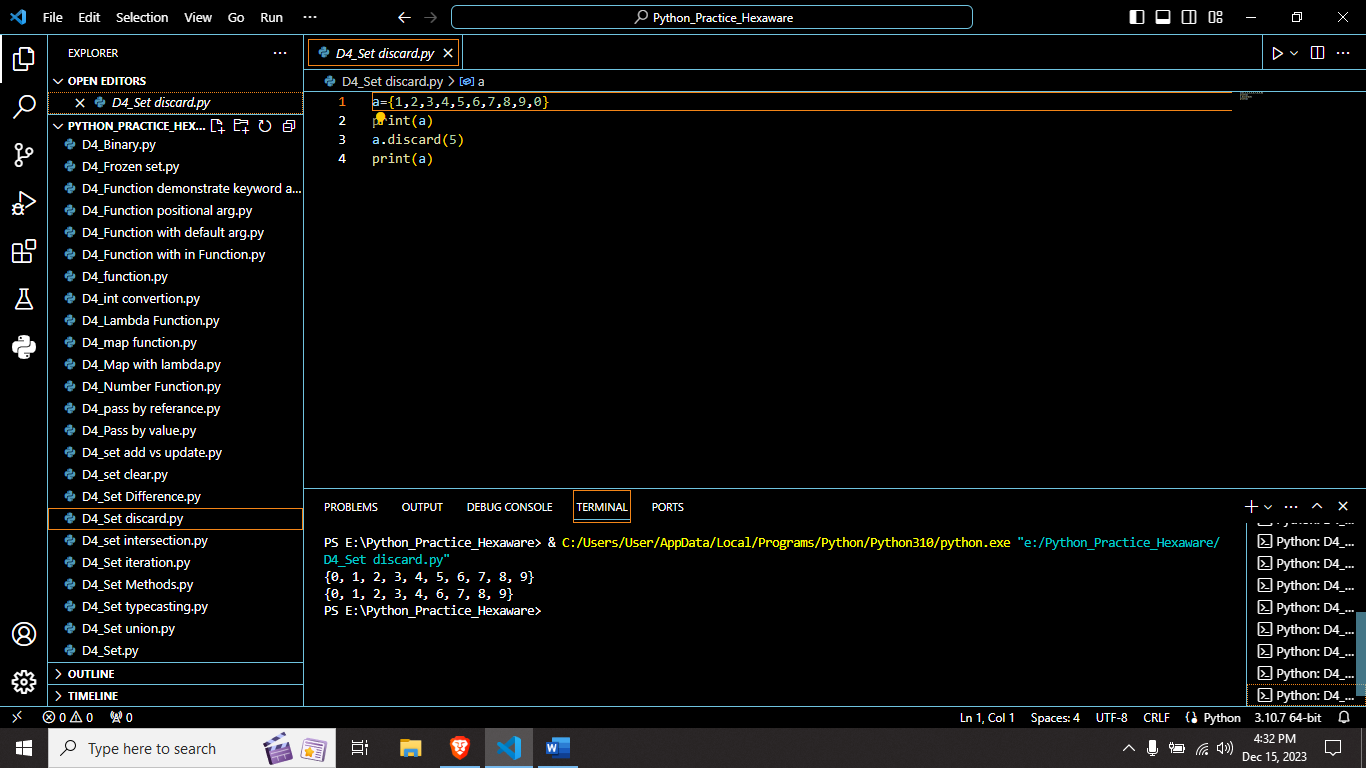
**Set clear:**



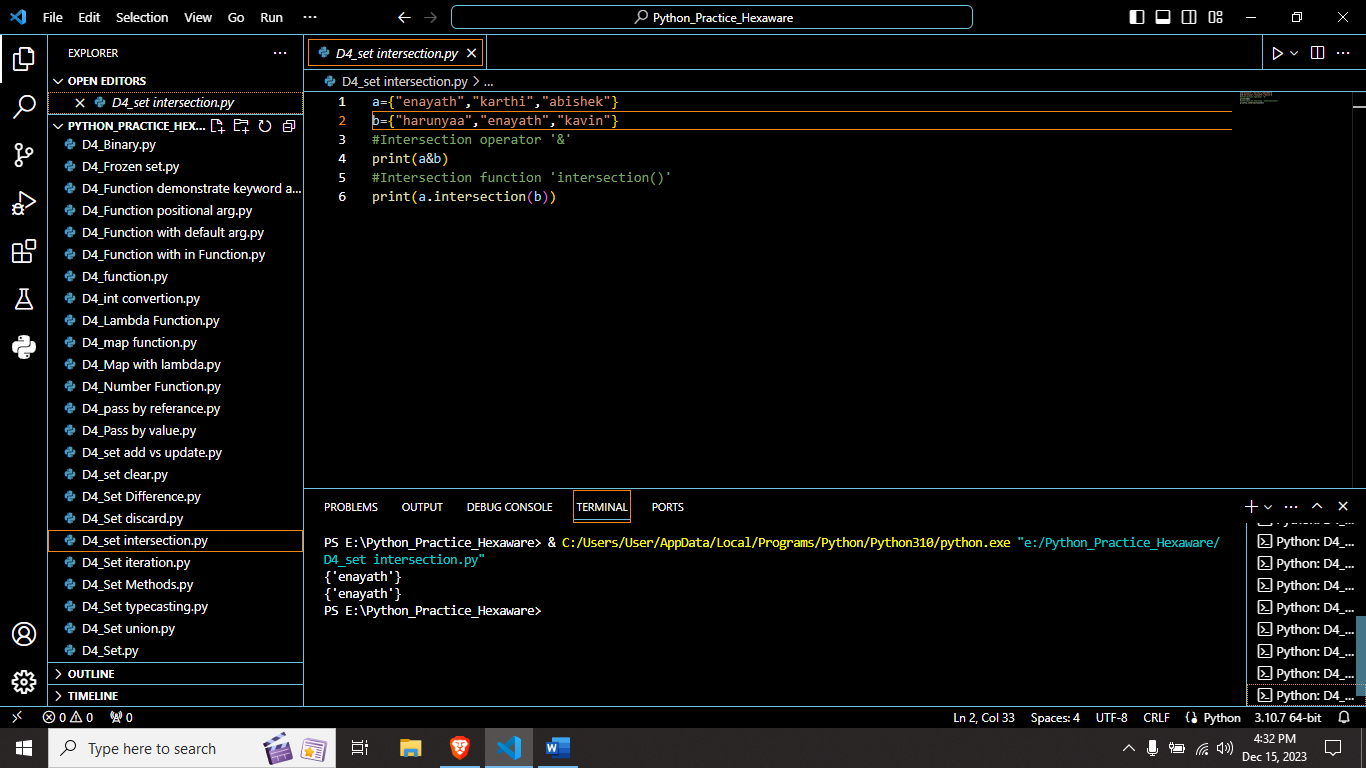
**Set difference:**



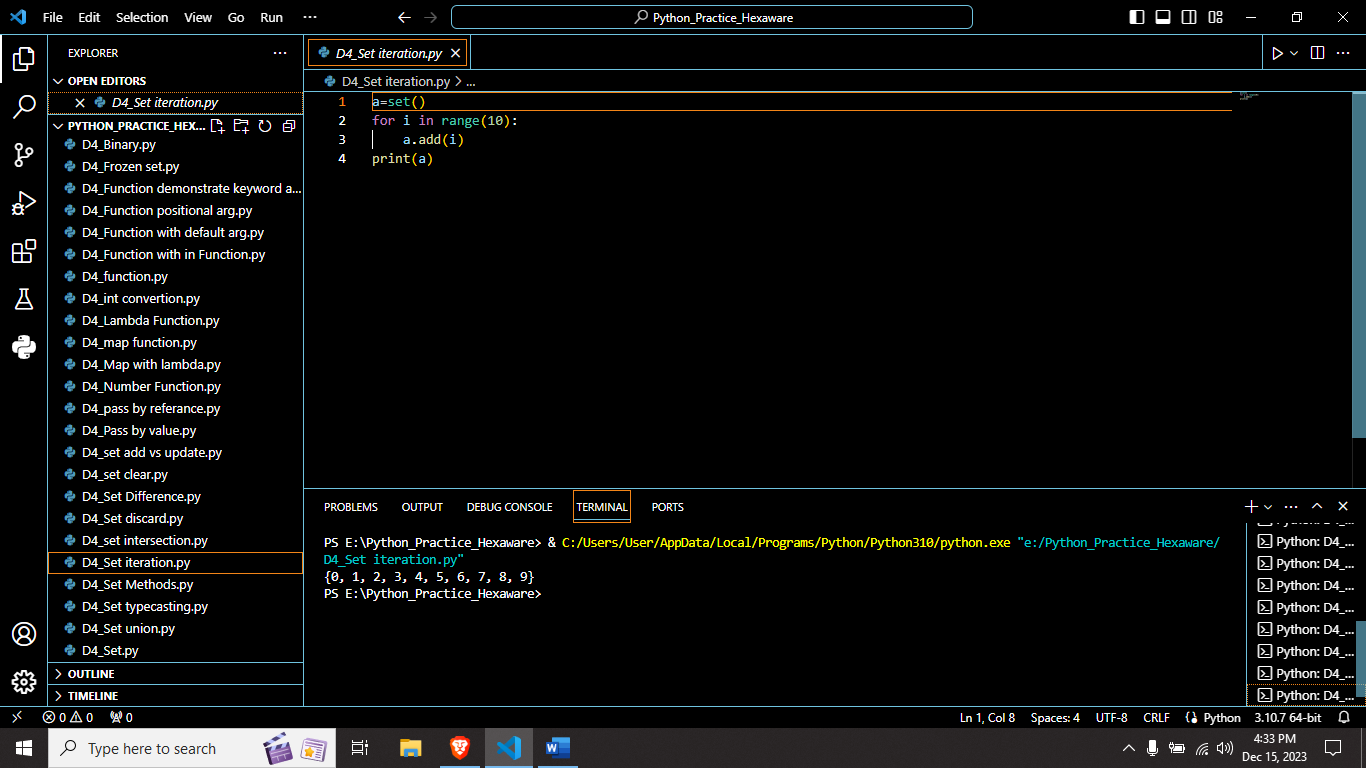
**Set discard:**



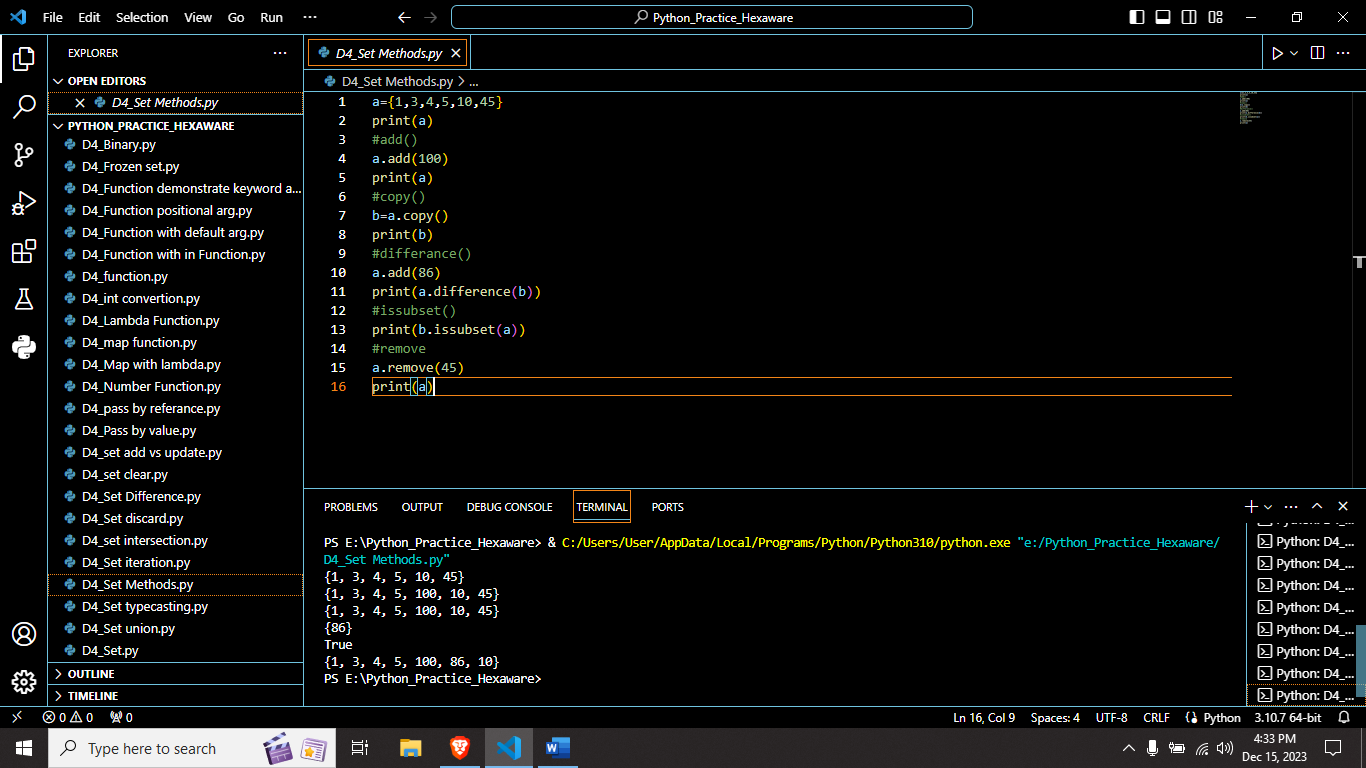
**Set intersection:**



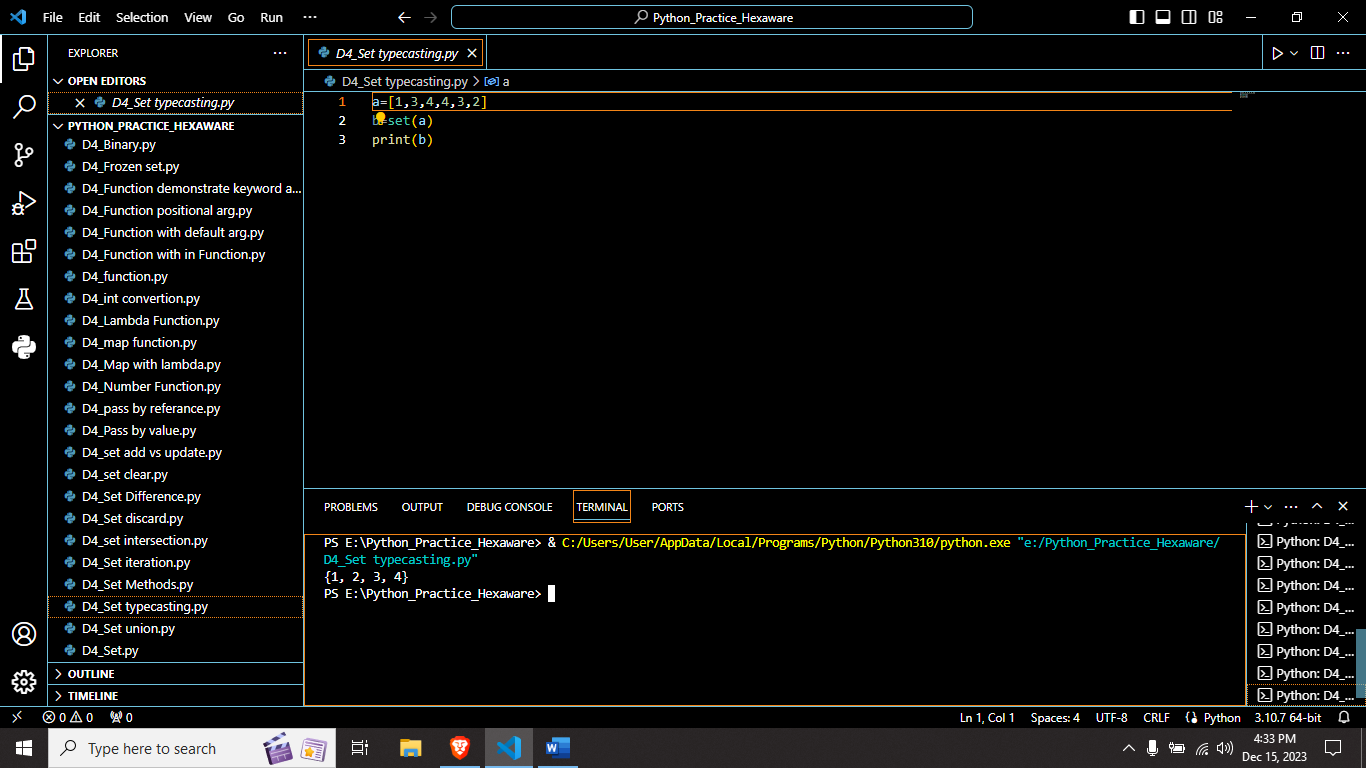
**Set iteration:**



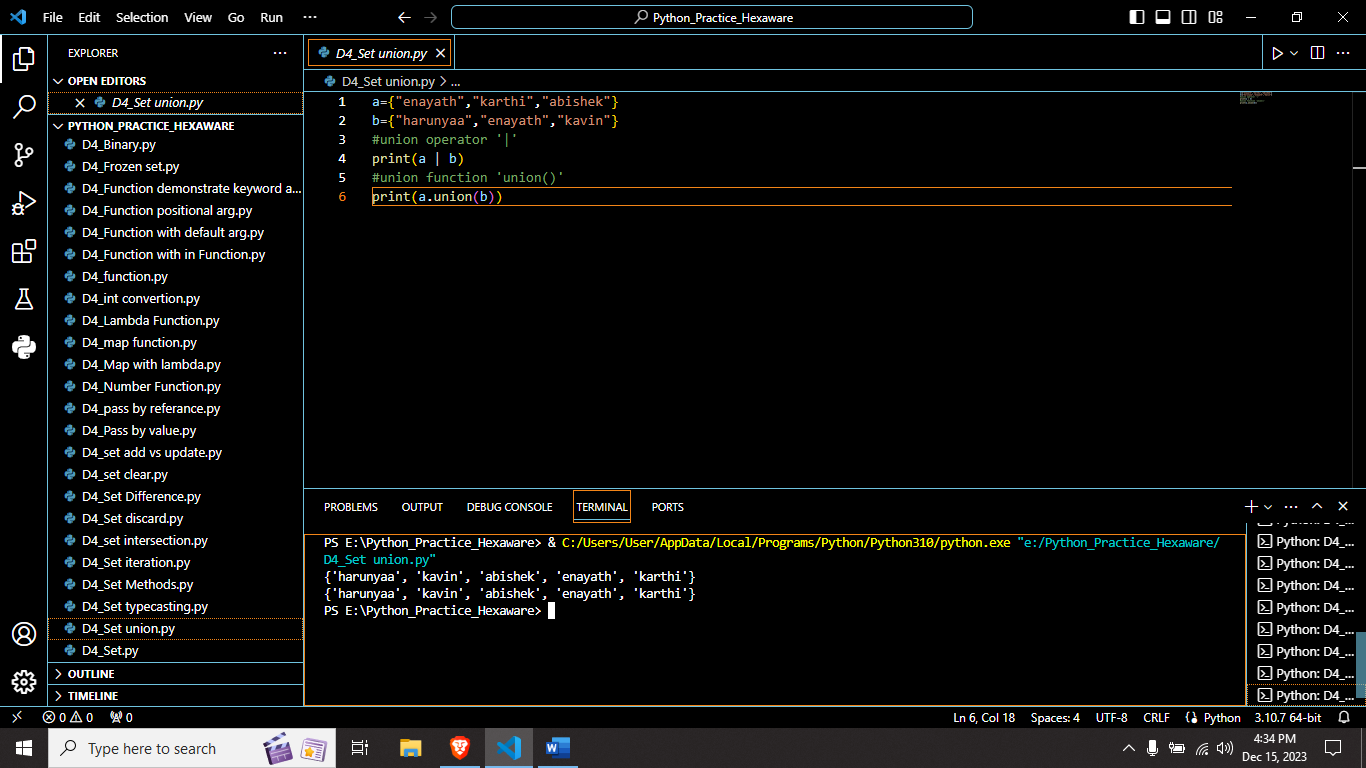
**Set methods:**



**Set typecasting:**



**Set union:**



**Set:**

