How to check Custom Permission assigned to the current user's profile using Apex in Salesforce?

Sample Code:

```
01.
        Boolean accessBool;
  02.
        Set < Id > permissionSetIds = new Set < Id >();
        List < User > userList = new List < User >();
        for ( SetupEntityAccess access : [ SELECT ParentId FROM SetupEntityAccess
                                            WHERE SetupEntityId IN ( SELECT Id
  05.
  06.
                                                                     FROM CustomPermission
                                                                    WHERE DeveloperName = 'Create Account' )
  07.
        ])
  08.
            permissionSetIds.add(access.ParentId);
  09.
  10.
  11.
        userList = [ SELECT Username FROM User WHERE Id IN (
                SELECT AssigneeId FROM PermissionSetAssignment
  12.
                WHERE PermissionSetId IN :permissionSetIds AND AssigneeId = UserInfo.getUserId() ) ];
  13.
        accessBool = userList.isEmpty() ? false : true;
(Or)
```

01. | Boolean accessBool = FeatureManagement.checkPermission('Create Account');