

USE AmazonPrimeAccount;

Delimiter; &&

create Procedure getPrimeAccount (IN rechargeCost INT  
OUT AccountActivation  
Varchar(400))

Begin

Declare credit Decimal default 0;

Select creditlimit into credit From AmazonPrimeAccount

where CustomerNumber = rechargeCost;

IF credit >= 200 THEN

SET ~~CustomerLevel~~ =  
primeAccount = 'Activated';

ELSE

SET primeAccount = 'Not Activated';

END IF;

End &&

Delimiter;

call getPrimeAccount();

Delimiter//

create Function IncomeLevel (monthlyValue INT)  
Returns Varchar(10)

Begin

Declare incomeLevel Varchar(10);

Case monthlyValue

When 50000 then set incomeLevel = 'Low';

When 6000 then set incomeLevel = 'High';

END Case;

Return incomeLevel;

END;

Delimiter;

call IncomeLevel();

```

else
    begin
    end;
endcase;
end & &
Delimiter;
call get-number();

use Footballmembers;
Delimiter & &
creat procedure get-string (IN team varchar, player var
Repin.
Declare member1 varchar; Declare member2 varchar;
where team = Juventus;
Select team into member1 into Football
if member1 = Ronaldo then set player = 'good'
else if member1 = messi then set player = 'good';
else set player = 'Good';
end if;
ended
Delimiter;
call get-string (Juventus, @player);
select @player;

```

use Volleyball Association;  
Delimiter &

create procedure get-Number()

Begin

declare number <sup>varchar</sup> int <sup>Range</sup> default

case number

when 7 Then select number;

when 8 Then select 0;

else

begin

end;

endcase;

end &

Delimiter;

call get-Number();