Pseudocode und Flussdiagramm Uebungen

Alle Aufgaben, zuerst in die Deutsche Pseudocode Variante umwandeln und dann auch in Flussdiagramme umwandeln

Summe von 2 Zahlen berechnen:

```
begin

numeric nNum1,nNum2,nSum

display "ENTER THE FIRST NUMBER : "

accept nNum1

display "ENTER THE SECOND NUMBER : "

accept nNum2

compute nSum=nNum1+nNum2

display "SUM OF THESE NUMBER : " nSum

end
```

Fläche eines Rechtecks

```
begin
```

```
numeric nLen,nBrd,nAre

display "ENTER THE LENGTH OF RECTANGLE:"

accept nLen

display "ENTER THE BREADTH OF RECTANGLE:"

accept nBrd

nAre=nLen*nBrd

display "AREA OF RECTANGLE:" nAre

end
```

Umfang eines Rechtecks

```
begin

numeric nLen,nBrd,nAre

display "ENTER THE LENGTH OF RECGTANGLE : "

accept nLen
```

display "ENTER THE BREADTH OF RECTANGLE : "

accept nBrd

nAre=2*(nLen+nBrd)

display "PERIMETER OF RECTANGLE: " nAre

end

Finde die größte Zahl aus zwei

```
begin
```

```
numeric nNum1, nNum2

display "ENTER THE FIRST NUMBER:"

accept nNum1

display "ENTER THE SECOND NUMBER:"

accept nNum2

if(nNum1>nNum2)

display "GREATEST ONE:" nNum1

else

begin

display "GREATEST ONE:" nNum2

end
```