#include <stdio.h>

#include <stdio.h>**1.**

**2.**

int main**(**int argc**,** const char **\***argv**[])**

int main**(**int argc**,** const char **\***argv**[])3.**

**{**

**{4.**

**if** **(**argc**!=**2**){**

**if** **(**argc**!=**2**){5.**

printf**(**"The program calculate the power of a numbers to an other number. Therfor the programm %s needs too numbers.\n"

printf**(**"The program calculate the power of a numbers to an other number. Therfor the programm %s needs too numbers.\n"**6.**

"So pleas enter the too numbers in the comando line.\nThe programm ends now!"**,** argv**[**0**]);**

"So pleas enter the too numbers in the comando line.\nThe programm ends now!"**,** argv**[**0**]);7.**

**return** 0**;**

**return** 0**;8.**

**}**

**}9.**

unsigned int counter**=**0**,** ret **=** 0**;**

unsigned int counter**=**0**,** ret **=** 0**;10.**

**for** **(**counter**=**0**;**argv**[**1**][**counter**];**counter**++){**

**for** **(**counter**=**0**;**argv**[**1**][**counter**];**counter**++){11.**

ret **\*=**0x10**;**

ret **\*=**0x10**;12.**

**if(**argv**[**1**][**counter**]>**102 **||** **(**argv**[**1**][**counter**]<**96 **&&** argv**[**1**][**counter**]>**70**)** **||**

**if(**argv**[**1**][**counter**]>**102 **||** **(**argv**[**1**][**counter**]<**96 **&&** argv**[**1**][**counter**]>**70**)** **||13.**

**(**argv**[**1**][**counter**]>**57 **&&** argv**[**1**][**counter**]<**65**)** **||** argv**[**1**][**counter**]<**48**)** **return** **-**1**;**

**(**argv**[**1**][**counter**]>**57 **&&** argv**[**1**][**counter**]<**65**)** **||** argv**[**1**][**counter**]<**48**)** **return** **-**1**;14.**

ret **+=** argv**[**1**][**counter**]** **>** 96 **?** argv**[**1**][**counter**]** **-** 87 **:** argv**[**1**][**counter**]** **>** 64 **?** argv**[**1**][**counter**]** **-** 55

ret **+=** argv**[**1**][**counter**]** **>** 96 **?** argv**[**1**][**counter**]** **-** 87 **:** argv**[**1**][**counter**]** **>** 64 **?** argv**[**1**][**counter**]** **-** 55 **15.**

**:** argv**[**1**][**counter**]** **-** 48**;**

**:** argv**[**1**][**counter**]** **-** 48**;16.**

**}**

**}17.**

printf**(**"%d, %d"**,** counter**,** ret**);**

printf**(**"%d, %d"**,** counter**,** ret**);18.**

**return** 0**;**

**return** 0**;19.**

**}**

**}20.**