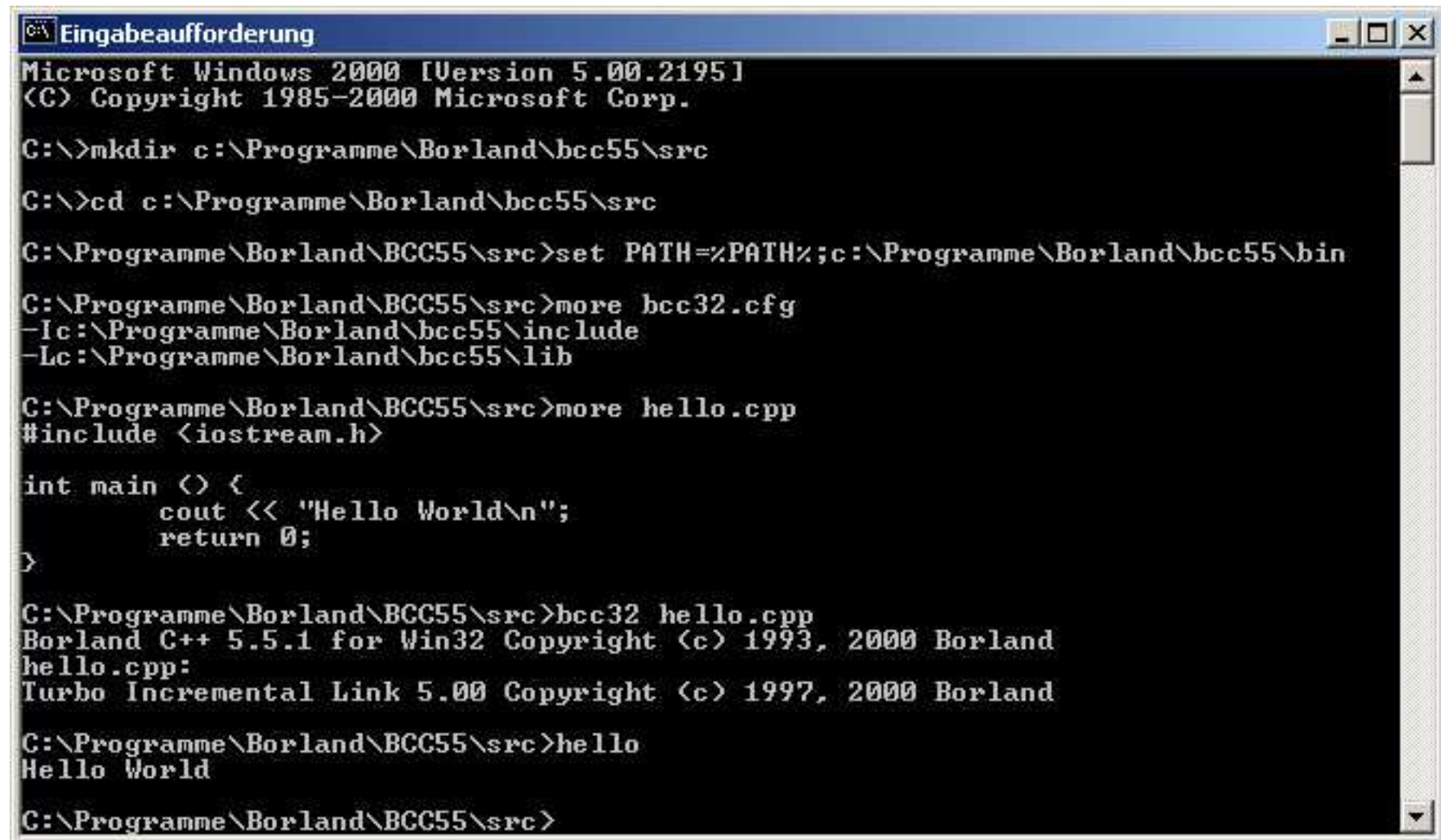


# Ein kostenloser C++ Compiler

The screenshot shows the Borland website's 'Downloads' section. The browser address bar contains the URL [http://www.borland.com/downloads/download\\_cbuilder.html](http://www.borland.com/downloads/download_cbuilder.html). The page title is 'C++Builder Downloads'. A table lists available downloads:

Downloads (keys where required)					
Name	Platform	Version	Release Date	Size	Notes
<a href="#">Enterprise Trial</a>	Windows	6	03/28/2002	174 Mb	English, German, French available on CD
<a href="#">Compiler</a>	Windows	5.5	08/24/2000	8.7 Mb	Please see the file bcb5tool.hlp in the Help directory for complete instructions on using the C++Builder Compiler and Command Line Tools. Some items referred to in the Command-line Tools help (bcb5tools.hlp) are not included in the free C++Builder Compiler package. More Information <a href="#">What is Included</a> <a href="#">Supplementary Information</a> <a href="#">Using C++Builder Compiler</a>
<a href="#">Mobile Studio Trial</a>	Windows	2.5	03/19/2004	603 Mb	

# Das erste Programm



```
Eingabeaufforderung
Microsoft Windows 2000 [Version 5.00.2195]
(C) Copyright 1985-2000 Microsoft Corp.

C:\>mkdir c:\Programme\Borland\bcc55\src
C:\>cd c:\Programme\Borland\bcc55\src
C:\Programme\Borland\BCC55\src>set PATH=%PATH%;c:\Programme\Borland\bcc55\bin
C:\Programme\Borland\BCC55\src>more bcc32.cfg
-Ic:\Programme\Borland\bcc55\include
-Lc:\Programme\Borland\bcc55\lib
C:\Programme\Borland\BCC55\src>more hello.cpp
#include <iostream.h>

int main () {
    cout << "Hello World\n";
    return 0;
}
C:\Programme\Borland\BCC55\src>bcc32 hello.cpp
Borland C++ 5.5.1 for Win32 Copyright (c) 1993, 2000 Borland
hello.cpp:
Turbo Incremental Link 5.00 Copyright (c) 1997, 2000 Borland
C:\Programme\Borland\BCC55\src>hello
Hello World
C:\Programme\Borland\BCC55\src>
```

# Abgabe der Übungen

- [www.informatik.uni-hamburg.de/TKRN](http://www.informatik.uni-hamburg.de/TKRN)

-> Lehre -> MN1

- Abgabe:

**Montags 9.00 Uhr**

- Lösungen gut kommentieren!
- 3er Gruppen möglich
- Scheine: ab 50%

**Abgabe Lösungen zu MN1**

Bitte füllen Sie alle Felder aus! Ihren Lösungsvorschlag können Sie z.B. mit "Copy&Paste" in das dafür v

Bitte beachten:  
Ihre Lösung wird zusammen mit Ihrer Matrikelnummer und der E-Mail Adresse gespeichert. **Verwende**

Vorname:	Vorname:	Vorname:
<input type="text" value="Jürgen"/>	<input type="text"/>	<input type="text"/>
Zuname:	Zuname:	Zuname:
<input type="text" value="Wolf"/>	<input type="text"/>	<input type="text"/>
email:	email:	email:
<input type="text" value="jwolf@informatik.uni-hamburg.de"/>	<input type="text"/>	<input type="text"/>
Matrikelnummer:	Matrikelnummer:	Matrikelnummer:
<input type="text" value="007"/>	<input type="text"/>	<input type="text"/>

Lösungsvorschlag (reiner c++ Quelltext):

```
#include <iostream>

int main () {
    cout << "Hello World\n";
    return 0;
}
```