1.1

MAIL FROM: abc@gmail.com

250 OK

RCPT TO: [adnan.tariq@ipvs.uni-stuttgart.de](mailto:adnan.tariq@ipvs.uni-stuttgart.de)

250 OK

DATA

354 Start mail input, end with <CRLF>.<CRLF>

From: [abc@gmail.com](mailto:abc@gmail.com)

Subject: Net-based Applications Exercise

To: [adnan.tariq@ipvs.uni-stuttgart.de](mailto:adnan.tariq@ipvs.uni-stuttgart.de)

Hello Mr. Adnan,

do you know how the Umlaut "=E4" and the letter "=DF" are encoded using quoted-printable encoding?

.

250 OK

Note: “ä” is represented as “=E4” and “ß” is represented as “=DF” in quoted printable

1.2

From: [abc@gmail.com](mailto:abc@gmail.com)

Subject: Net-based Applications Exercise

To: [adnan.tariq@ipvs.uni-stuttgart.de](mailto:adnan.tariq@ipvs.uni-stuttgart.de)

Message-ID: [20020520235147.A23513@studi.informatik.uni-stuttgart.de](mailto:20020520235147.A23513@studi.informatik.uni-stuttgart.de)

Mime-Version: 1.0  
Content-Type: multipart/mixed; boundary="17pEHd4RhPHOinZp”  
Content-Disposition: inline

--17pEHd4RhPHOinZp  
Content-Type: text/plain; charset=us-ascii  
Content-Disposition: inline

Hello Mr. Adnan,

do you know how the Umlaut "=E4" and the letter "=DF" are encoded using quoted-printable encoding?

--17pEHd4RhPHOinZp  
Content-Type: application/pdf  
Content-Disposition: attachment; filename=”message.pdf”  
Content-Transfer-Encoding: base64

SGVsbG8gTXIuIEFkbmFuLA0KZG8geW91IGtub3cgaG93IHRoZS (…)