	Max
Project Progress Report Grades (COE-444/COE-546/CSE-550, Term 132)	100
Traffic Analysis	20
Services and applications (All, VoIP, Videoconferencing, specialized applications, Oracle DB, file, print, mail, calendar, web, IT, etc.)	7
Traffic per type of users (Computer engineers, Computer scientists, Sales, IT, HR, etc.)	4
Account for additional traffic	3
Uplink traffic (aggregated) - Intranet (external & internal), and Internet	6
Recommendations included	15
IP addressing and naming (including laptops, DHCP, DNS)	5
Servers placement (Centralized, Web, specialized applications, etc.)	4
Routing protocols	2
Design alternatives	2
Management strategies (Efficient, easy management of services)	2
Topology	20
Enterprise network design	8
Building design	7
Floor design	5
Requirements analysis results	40
Requirements analysis results Accessibility (by all, fast, easy, info sharing, remote branches, VoIP, Videoconf, Services, Internet, DB, etc.)	2
Accessibility (by all, fast, easy, info sharing, remote branches, VoIP, Videoconf, Services, Internet, DB, etc.)	2
Accessibility (by all, fast, easy, info sharing, remote branches, VoIP, Videoconf, Services, Internet, DB, etc.) Logical isolation (VLAN, flexibility)/Network Segmentation (Departments)	2
Accessibility (by all, fast, easy, info sharing, remote branches, VoIP, Videoconf, Services, Internet, DB, etc.) Logical isolation (VLAN, flexibility)/Network Segmentation (Departments) Security (VPN, DMZ, Authentication, ACL, firewall, laptops, Rational, Intranet, higher on Internet)	2 4 4
Accessibility (by all, fast, easy, info sharing, remote branches, VoIP, Videoconf, Services, Internet, DB, etc.) Logical isolation (VLAN, flexibility)/Network Segmentation (Departments) Security (VPN, DMZ, Authentication, ACL, firewall, laptops, Rational, Intranet, higher on Internet) Reliability, availability, and redundancy (More on backbone, remote branches connections)	2 4 4 4
Accessibility (by all, fast, easy, info sharing, remote branches, VoIP, Videoconf, Services, Internet, DB, etc.) Logical isolation (VLAN, flexibility)/Network Segmentation (Departments) Security (VPN, DMZ, Authentication, ACL, firewall, laptops, Rational, Intranet, higher on Internet) Reliability, availability, and redundancy (More on backbone, remote branches connections) Future upgrade & Scalability (Capacity, Internet, new applications and services, new buildings, etc.)	2 4 4 4 4
Accessibility (by all, fast, easy, info sharing, remote branches, VoIP, Videoconf, Services, Internet, DB, etc.) Logical isolation (VLAN, flexibility)/Network Segmentation (Departments) Security (VPN, DMZ, Authentication, ACL, firewall, laptops, Rational, Intranet, higher on Internet) Reliability, availability, and redundancy (More on backbone, remote branches connections) Future upgrade & Scalability (Capacity, Internet, new applications and services, new buildings, etc.) Storage and Disaster Recovery	2 4 4 4 4 3
Accessibility (by all, fast, easy, info sharing, remote branches, VoIP, Videoconf, Services, Internet, DB, etc.) Logical isolation (VLAN, flexibility)/Network Segmentation (Departments) Security (VPN, DMZ, Authentication, ACL, firewall, laptops, Rational, Intranet, higher on Internet) Reliability, availability, and redundancy (More on backbone, remote branches connections) Future upgrade & Scalability (Capacity, Internet, new applications and services, new buildings, etc.) Storage and Disaster Recovery Mobility (Marketing and Salespeople's laptops, Access to resources, Security)	2 4 4 4 4 3 3
Accessibility (by all, fast, easy, info sharing, remote branches, VoIP, Videoconf, Services, Internet, DB, etc.) Logical isolation (VLAN, flexibility)/Network Segmentation (Departments) Security (VPN, DMZ, Authentication, ACL, firewall, laptops, Rational, Intranet, higher on Internet) Reliability, availability, and redundancy (More on backbone, remote branches connections) Future upgrade & Scalability (Capacity, Internet, new applications and services, new buildings, etc.) Storage and Disaster Recovery Mobility (Marketing and Salespeople's laptops, Access to resources, Security) Wireless (Laptops, PDAs, Access to resources, Security)	2 4 4 4 4 3 3
Accessibility (by all, fast, easy, info sharing, remote branches, VoIP, Videoconf, Services, Internet, DB, etc.) Logical isolation (VLAN, flexibility)/Network Segmentation (Departments) Security (VPN, DMZ, Authentication, ACL, firewall, laptops, Rational, Intranet, higher on Internet) Reliability, availability, and redundancy (More on backbone, remote branches connections) Future upgrade & Scalability (Capacity, Internet, new applications and services, new buildings, etc.) Storage and Disaster Recovery Mobility (Marketing and Salespeople's laptops, Access to resources, Security) Wireless (Laptops, PDAs, Access to resources, Security) Videoconferencing Support	2 4 4 4 4 3 3 3
Accessibility (by all, fast, easy, info sharing, remote branches, VoIP, Videoconf, Services, Internet, DB, etc.) Logical isolation (VLAN, flexibility)/Network Segmentation (Departments) Security (VPN, DMZ, Authentication, ACL, firewall, laptops, Rational, Intranet, higher on Internet) Reliability, availability, and redundancy (More on backbone, remote branches connections) Future upgrade & Scalability (Capacity, Internet, new applications and services, new buildings, etc.) Storage and Disaster Recovery Mobility (Marketing and Salespeople's laptops, Access to resources, Security) Wireless (Laptops, PDAs, Access to resources, Security) Videoconferencing Support VoIP Support	2 4 4 4 4 3 3 3 3
Accessibility (by all, fast, easy, info sharing, remote branches, VoIP, Videoconf, Services, Internet, DB, etc.) Logical isolation (VLAN, flexibility)/Network Segmentation (Departments) Security (VPN, DMZ, Authentication, ACL, firewall, laptops, Rational, Intranet, higher on Internet) Reliability, availability, and redundancy (More on backbone, remote branches connections) Future upgrade & Scalability (Capacity, Internet, new applications and services, new buildings, etc.) Storage and Disaster Recovery Mobility (Marketing and Salespeople's laptops, Access to resources, Security) Wireless (Laptops, PDAs, Access to resources, Security) Videoconferencing Support VoIP Support WAN (Intranet, Internet, Availability)	2 4 4 4 4 3 3 3 3 3
Accessibility (by all, fast, easy, info sharing, remote branches, VoIP, Videoconf, Services, Internet, DB, etc.) Logical isolation (VLAN, flexibility)/Network Segmentation (Departments) Security (VPN, DMZ, Authentication, ACL, firewall, laptops, Rational, Intranet, higher on Internet) Reliability, availability, and redundancy (More on backbone, remote branches connections) Future upgrade & Scalability (Capacity, Internet, new applications and services, new buildings, etc.) Storage and Disaster Recovery Mobility (Marketing and Salespeople's laptops, Access to resources, Security) Wireless (Laptops, PDAs, Access to resources, Security) Videoconferencing Support VoIP Support WAN (Intranet, Internet, Availability) Choice of appropriate devices (Compatibility)	2 4 4 4 3 3 3 3 3 2
Accessibility (by all, fast, easy, info sharing, remote branches, VoIP, Videoconf, Services, Internet, DB, etc.) Logical isolation (VLAN, flexibility)/Network Segmentation (Departments) Security (VPN, DMZ, Authentication, ACL, firewall, laptops, Rational, Intranet, higher on Internet) Reliability, availability, and redundancy (More on backbone, remote branches connections) Future upgrade & Scalability (Capacity, Internet, new applications and services, new buildings, etc.) Storage and Disaster Recovery Mobility (Marketing and Salespeople's laptops, Access to resources, Security) Wireless (Laptops, PDAs, Access to resources, Security) Videoconferencing Support VoIP Support WAN (Intranet, Internet, Availability) Choice of appropriate devices (Compatibility) Open (non-proprietary) standards	2 4 4 4 3 3 3 3 3 2 2