10. Please, select correct statements on knowledge management. * (0/4 Points)
Knowkedge management requires the design of new procedures to use knowledge to obtain greater service customization.
Knowledge management manages the new information on customers acquired during service production and distribution by transforming into knowledge.
Knowledge management replaces materials management in the version of Porter's value chain adjusted for the service industry.
Knowledge management is a continuous learning process.
15. What is the role played by PCs in BPR (service companies)? * (0/4 Points)
PCs are used to collect information that is then stored in the operational database in a structured format.
PCs are used to collect information on knowledge workers and calculate their incentives in real time.
PC are used to execute desktop applications embedding service procedures. $\checkmark$
PCs store all the information regarding the customers served by the agency where the PC is located.
17. What is the role played by IT in the service industry? * (0/4 Points)
✓ Distribution technology. ✓
✓ Management technology. ✓
✓ Production technology. ✓
Support to optimization of production resources.

18. What are enabling technologies of the horizontal and vertical IT integration in service companies? * (4 punti)
PCs ✓
Client-server architectures
The Web
☐ MRP
19. The knowledge management process requires: * (4 punti)
the extraction of new knowledge on customers from knowledge workers, $\checkmark$
$oxed{oxed}$ the transformation of this knowledge into structured information to be stored in the mainframe, $\checkmark$
the design of new procedures to use this knowledge to obtain greater production efficiency
A learnig process
18. What are enabling technologies of the horizontal and vertical IT integration in service companies? * (0/4 Points)  PCs ✓ Client-server architectures ✓ Automation
MRP

19. The knowledge management process requires: * (0/4 Points)								
$\checkmark$ the extraction of new knowledge on customers from knowledge workers, $\checkmark$								
the transformation of this knowledge into structured information to be stored in the mainframe,								
the design of new procedures to use this knowledge to obtain greater production efficiency								
☐ A learnig process ✓								
16. Are PCs an automation technolgy? * (4/4 Points)								
Yes, as in services they play the role played by robots in manufacturing.								
No, as they support rather than replace knowledge work. ✓								
No, as they are not used in a production line, unlike robots.								
Yes, as information technology is mainly an automation technology.								

```
### Why is knowledge management complex?
  [	imes] Because unstructured knowledge must be transformed into structured information to be stored in the mainframe.
  [x] Because it involves the extraction of new knowledge on customers from knowledge workers.
 [ ] Because it involves the use of PCs and hence a significantly broader software variety.
[x] Because it requires the design of new procedures to use knowledge to innovate (products&services, processes...).
### What are enabling technologies of the horizontal and vertical IT integration in service companies?
  [x] Client-server architectures
 [ ] The Web
### The knowledge management process requires:
  [{\mathbf x}] The extraction of new knowledge on customers from knowledge workers
 [x] The transformation of this knowledge into structured information to be stored in the mainframe
 [] The design of new procedures to use this knowledge to obtain greater production efficiency [x] A learning process
### Are PCs an automation technolgy?
  [ ] No, as they are not used in a production line, unlike robots.
  \ensuremath{\left[\mathbf{x}\right]} No, as they support rather than replace knowledge work.
 [x] No
 [ ] Yes
[ ] Yes, in manufacturing
  [] Yes, as in services they play the role played by robots in manufacturing
[] Yes, as information technology is mainly an automation technology.
```

Applications are:
procedural, repetitive Flexible and user-oriented Various (vast range of applications) Usable (user-friendly)
/hat is the role played by PCs in BPR (service companies)? * 4/4 Points)
PCs are used to collect information on knowledge workers and calculate their incentives in real time.
PCs are used to collect information that is then stored in the operational database ir a structured format.
PC are used to execute desktop applications embedding service procedures. 🗸
PCs store all the information regarding the customers served by the agency where the PC is located.
/hy is knowledge management complex? * 0/4 Points)
Because it involves the use of PCs and hence a significantly broader software variety.
Because it requires the design of new procedures to use knowledge to obtain greater service customization.
Because unstructured knowledge must be transformed into structured information to be stored in the mainframe.
Because it involves the extraction of new knowledge on customers from knowledge workers.

10. Are PCs an automation technolgy? * (0/4 Points)	
$igcap$ Partly, as they support rather than replace knowledge work. $\checkmark$	
No, as they are not used in a production line, unlike robots.	
Yes, as information technology is mainly an automation technology.	
Partly, as in services they play the role played by robots in manufacturing and indee they automate some activities (e.g. preparing a document using a template instead of retyping a new document every time).	~

19	Francalan ci	Single	What are enabing technologies of business process reengineering in service companies?	А	PCs and client-server architectures.	x
				В	PCs only.	
				С	Client-server architectures only.	
				D	PCs and client-server architectures integrated into a unified Web information system.	