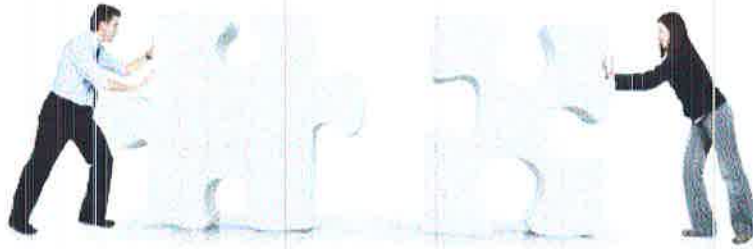




LIBRETTO DI TIROCINIO



Pratica 54441

Matricola 245432

Studente Pak Man TUNG

e-mail s245432@studenti.polito.it

Corso di laurea magistrale in INGEGNERIA INFORMATICA (COMPUTER ENGINEERING)

Azienda ospitante HERMES REPLY SRL

Tutor aziendale Franco CATANZARITI

e-mail hr.support.to@reply.it

Periodo tirocinio previsto 06/07/2020 - 16/10/2020

Progetto speciale No

Totale ore previste 600

Tutor accademico Carla Fabiana CHIASSERINI

e-mail carla.chiasserini@polito.it

Foglio mensile Luglio 2020

Data	Inizio	Fine	Pausa	Attività	Tot ore
Lun 06/07/2020	09:00	18:00	01:00	Introduction of Structure of a Workflow	08:00
Mar 07/07/2020	09:00	18:00	01:00	Introduction to the activities and technologies	08:00
Mer 08/07/2020	09:00	18:00	01:00	Understanding Manufacturing logistic process and needs	08:00
Gio 09/07/2020	09:00	18:00	01:00	Understanding Manufacturing logistic process and needs	08:00
Ven 10/07/2020	09:00	18:00	01:00	Manufacturing logistic solution to integrate	08:00
Ore settimana					40:00
Lun 13/07/2020	09:00	18:00	01:00	Manufacturing logistic solution to integrate	08:00
Mar 14/07/2020	09:00	18:00	01:00	Manufacturing logistic solution to integrate	08:00
Mer 15/07/2020	09:00	18:00	01:00	Manufacturing logistic solution to integrate	08:00
Gio 16/07/2020	09:00	18:00	01:00	Introduction to the PMS suite	08:00
Ven 17/07/2020	09:00	18:00	01:00	Introduction to the PMS suite	08:00
Ore settimana					40:00
Lun 20/07/2020	09:00	18:00	01:00	Reinforcement Learning technique: understanding the technology	08:00
Mar 21/07/2020	09:00	18:00	01:00	Reinforcement Learning technique: understanding the technology	08:00
Mer 22/07/2020	09:00	18:00	01:00	Reinforcement Learning technique: understanding the technology	08:00

Gio 23/07/2020	09:00	18:00	01:00	Reinforcement Learning technique: understanding the technology	08:00
Ven 24/07/2020	09:00	18:00	01:00	Reinforcement Learning technique: understanding the technology	08:00
Ore settimana					40:00
Lun 27/07/2020	09:00	18:00	01:00	Reinforcement Learning solution analysis to the logistic process	08:00
Mar 28/07/2020	09:00	18:00	01:00	Reinforcement Learning solution analysis to the logistic process	08:00
Mer 29/07/2020	09:00	18:00	01:00	Reinforcement Learning solution analysis to the logistic process	08:00
Gio 30/07/2020	09:00	18:00	01:00	Pilot project and proof of concept perimeter definition	08:00
Ven 31/07/2020	09:00	18:00	01:00	Pilot project and proof of concept perimeter definition	08:00
Ore settimana					40:00
Ore mese					160:00

Foglio mensile Agosto 2020

Lun 03/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - environment	08:00
Mar 04/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - environment	08:00
Mer 05/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - environment	08:00
Gio 06/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (1 agent - 1 starting point - 1 ending point)	08:00
Ven 07/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (1 agent - 1 starting point - 1 ending point)	08:00
Ore settimana					40:00
Lun 10/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (1 agent - 1 starting point - 1 ending point)	08:00
Mar 11/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (1 agent - 1 starting point - 1 ending point)	08:00
Mer 12/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (1 agent - 1 starting point - 1 ending point)	08:00
Gio 13/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - direction constraints	08:00
Ven 14/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - direction constraints	08:00
Ore settimana					40:00
Lun 17/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - direction constraints	08:00
Mar 18/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (more ending points)	08:00
Mer 19/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (more ending points)	08:00
Gio 20/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (more agents - 1 ending point)	08:00
Ven 21/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (more agents - 1 ending point)	08:00
Ore settimana					40:00
Lun 24/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (more agents - 1 ending point)	08:00
Mar 25/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (more agents - 1 ending point)	08:00
Mer 26/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (more agents - more ending point)	08:00
Gio 27/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (more agents - more ending point)	08:00

Ven 28/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (more agents - more ending point)	08:00
----------------	-------	-------	-------	---	-------

					Ore settimana	40:00
Lun 31/08/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (adding process variabilities)	08:00	

Ore mese 168:00

Foglio mensile Settembre 2020

Mar 01/09/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (adding process variabilities)	08:00
----------------	-------	-------	-------	--	-------

Mer 02/09/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (adding process variabilities)	08:00
----------------	-------	-------	-------	--	-------

Gio 03/09/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (adding process variabilities)	08:00
----------------	-------	-------	-------	--	-------

Ven 04/09/2020	09:00	18:00	01:00	Testing solution realization (simulation) - optimal route (adding process variabilities)	08:00
----------------	-------	-------	-------	--	-------

Ore settimana 40:00

Lun 07/09/2020	09:00	18:00	01:00	Testing solution realization (simulation) - estimated time arrival	08:00
----------------	-------	-------	-------	--	-------

Mar 08/09/2020	09:00	18:00	01:00	Testing solution realization (simulation) - estimated time arrival	08:00
----------------	-------	-------	-------	--	-------

Mer 09/09/2020	09:00	18:00	01:00	Testing solution realization (simulation) - estimated time arrival	08:00
----------------	-------	-------	-------	--	-------

Gio 10/09/2020	09:00	18:00	01:00	Testing solution realization (simulation) - estimated time arrival	08:00
----------------	-------	-------	-------	--	-------

Ven 11/09/2020	09:00	18:00	01:00	Testing solution realization (simulation) - estimated time arrival	08:00
----------------	-------	-------	-------	--	-------

Ore settimana 40:00

Lun 14/09/2020	09:00	18:00	01:00	Testing solution presentation	08:00
----------------	-------	-------	-------	-------------------------------	-------

Mar 15/09/2020	09:00	18:00	01:00	Testing solution presentation	08:00
----------------	-------	-------	-------	-------------------------------	-------

Mer 16/09/2020	09:00	18:00	01:00	Testing solution presentation	08:00
----------------	-------	-------	-------	-------------------------------	-------

Gio 17/09/2020	09:00	18:00	01:00	Testing solution presentation	08:00
----------------	-------	-------	-------	-------------------------------	-------

Ven 18/09/2020	09:00	18:00	01:00	Testing solution presentation	08:00
----------------	-------	-------	-------	-------------------------------	-------

Ore settimana 40:00

Lun 21/09/2020	09:00	18:00	01:00	Introduction to the PMS suite	08:00
----------------	-------	-------	-------	-------------------------------	-------

Mar 22/09/2020	09:00	18:00	01:00	Introduction to the PMS suite	08:00
----------------	-------	-------	-------	-------------------------------	-------

Ore settimana 16:00

Ore mese 128:00

Monte ore complessivo 456:00

AZIENDA

Timbro e firma del Rappresentante Legale o del Responsabile delle Risorse Umane

HERMES REPLY S.r.l.
con Unico Socio

